### INDEX OF SPECTRA

 $\mathbf{B}\mathbf{Y}$ 

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### WITH AN INTRODUCTION

ON THE

METHODS OF MEASURING AND MAPPING SPECTRA

REVISED EDITION, GREATLY ENLARGED

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### PREFACE.

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In the first edition of this book, published in 1872, an attempt was made to bring together the existing measurements of spectra, and to present them upon a uniform scale of wave-lengths. Since that date, spectroscopic research has been very active, and the mass of material dealt with in the present edition is very large, not only because so many more competent observers have entered the field and because they are provided with greatly improved instruments, but also because new methods have enabled them to extend their observations into the ultra-violet and the infra-red regions of the spectrum. The mass of materials has been so great that the author would hardly have ventured upon the task if he had not received the valuable assistance of a committee of the British Association appointed at the meeting at York 'to prepare a new series of wave-length tables of the spectra of the elements and compounds.' These tables were printed in the Reports of the Association for the years 1884, 1885, and 1886, and the bulk of the present work consists of reprints of these tables, but with important additions. has been possible to incorporate in the reprints the results of certain valuable researches which were published too late to be employed in the compilation of the 'Reports;' amongst them may be mentioned Thalén's memoir 'Sur le Spectre du Fer' and Fievez's 'Sur le Spectre du Carbone.' 3

Another difference between the present tables and those of the Reports consists in the addition of a column headed 'Oscillation-frequency,' in which the lines of the spectra are recorded by the number of wave-lengths in one centimetre in vacuo. In the present stage of spectrum analysis, when vigorous efforts are being made, and with much success, to trace the connection between the molecular constitution of a gas and the vibrations to

<sup>&</sup>lt;sup>1</sup> Consisting of Sir H. E. Roscoe, Mr. J. N. Lockyer, Professors Dewar, Wolcott Gibbs, Liveing, Schuster, and W. N. Hartley, Captain Abney, and Dr. Marshall Watts.

<sup>&</sup>lt;sup>2</sup> Royal Society of Upsala, Sept. 1884.

<sup>\* &#</sup>x27;Mém. de l'Acad. roy. de Belgique,' xlvii. 1885.

which its radiations are due, it is hoped that this method of recording spectra may facilitate research; it is, moreover, more suitable for use wit refraction-spectra and in furnishing data for interpolation—as is more fully explained in the 'Introduction.' The wave-lengths obtained by different observers are given in parallel columns and are expressed in ten-milliont11. of a millimètre (or tenth-mètres 2). They are based upon the measurements

FRAUNHOFER LINES

Designation and Origin	Wave-length in Air	Refractive Index of Air
A	7604.0	1.00029286
В	6867.0	1.00029350
A B C (H)	6562.1	1.00029383
D (Na)	$5892 \cdot 12 \left\{ \begin{array}{c} 5895 \cdot 13 \\ 5889 \cdot 12 \end{array} \right\}$	1.00029470
E (Ca & Fe)	5269.13	1.00029584
$b_1$ (Mg)	5183-10	
b <sub>2</sub> (Mg)	5172.16	
b <sub>3</sub> (Ni & Fe)	5168.48	
$\mathbf{b_4}$ (Mg & Fe)	5166.88	
<b>F</b> (H)	4860.72	1.00029685
G (Fe)	4307.25	1.00029873
H (Ca)	3968:17	* 0000000
K (Ca)	3933.0	1.00030028
$\mathbf{L}$ (Fe)	3819.8	1.000300955
M (Fe)	3727.0	1.000301475
N (Fe)	3580.5	1.00030212
O (Fe, double)	3439.8	1.00030336
P (Fe & Ti)	3359-2	1.00030397
Q (Fe) R (Fe & Ca)	3284.9	1.00030459
	3179.0	1.00030555
r (Fe, double)	3144.3	1.0003073 ?
$S_1$ (Ni, double)	3100 6 3100.0	
r (Fe, double) S <sub>1</sub> (Ni, double) S <sub>2</sub> (Fe, triple)	3099.5	
s (Fe)	3046.4	
T (Fe, double)	3019.7	
<u>t</u> (Fe)	2994.3	
U (Fe)	2947.8	

<sup>&</sup>lt;sup>1</sup> Mitscherlich, 'Phil. Mag.' xxviii. 169.

Mascart, 'Compt. Rend.' clxix. 1869.

Stoney and Reynolds, 'Phil. Mag.' (4) xli. 291; xlii. 41 (1871). Lecoq de Boisbaudran, 'Compt. Rend,' 1869, pp. 106, 659; 'Ann. Sc. de la Charente-Inférieure, 1870. Soret, 'Phil. Mag.' xlii. 464 (1871).

Ciamician, 'Ber. kais. Ak. Wiss. zu Wien,' xvii. 138 (1880).

Ciamician, 'Ber. Rais. Ak. Wiss. zu Wien, xvii. 150 (1000).

Liveing and Dewar, 'Phil. Trans.' 1884.

Cornu, 'Compt. Rend.' xcvii. (1884); c. 1181 (1885).

Balmer, 'Journ. de Physique,' 1886; 'Wied. Ann.' xxv. 80.

Deslandres, 'Compt. Rend.' ciii. 375 (1886); cvi. 842 (1888).

Grünwald, 'Mémoire de l'Acad. de Vienne,' July, 1887; 'Astr. Nachr.' 2797.

Nordenskiold, 'Compt. Rend.' cv. 989, 1887.

Schuster 'R A Report': 'Nature' xx 532

Schuster, 'B. A. Report'; 'Nature,' xx. 532. Hagenbach, 'Verh. d. Naturf. Ges. zu Basel.'

Liveing and Dewar, 'Phil. Trans.' clxxix. 27 (1888).

<sup>&</sup>lt;sup>2</sup> Adopting the symbol  $\mu$  to denote the  $\frac{1}{1000}$  of a millimétre (a micron), the wave-length of D<sub>2</sub> may conveniently be written  $\mu$  0.588912.

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the Fraunhofer lines by Ångström for the visible rays, and the extension of the same series of measurements into the ultra-violet portion of the spectrum by Cornu and other observers. The small corrections indicated at p. 29 of Ångström's memoir 'Le Spectre normal du Soleil 'have been applied to his numbers, but they are uncorrected for the dispersion of air. Hence the wave-lengths given in the tables refer to air of 760mm pressure at Upsala and at 16° C. The numbers taken from Thalén's 'Détermination des Longueurs d'Onde des Raies métalliques' have had applied to them the small corrections necessary to bring them into harmony with the numbers finally adopted by Ångström as 'Valeurs définitives' ('Recherches sur le Spectre Solaire,' pp. 25 and 31–32), as stated in the foregoing table.

In converting wave-lengths into oscillation-frequencies, they have been reduced to vacuo by multiplying by Ketteler's values of the refractive indices of air.<sup>1</sup> For the ultra-violet rays the refractive indices were deduced by a graphical extrapolation. A curve plotted with values of  $(\frac{1}{\lambda})^2$  as abscissæ and of  $\mu$ -1 as ordinates was nearly a straight line, and gave the values stated above. The wave-lengths have then to be multiplied by these numbers, or, what is more convenient in practice, increased by a certain amount as stated in the following table, when it is not desired to go beyond the first decimal place.

TABLE OF CORRECTIONS TO BE APPLIED TO WAVE-LENGTHS IN AIR TO REDUCE TO VACUO.

13 -1	er o is o				
Between		and	7342	add	$2 \cdot 2$
,,	7342	*>	6992	,,	$2 \cdot 1$
"	6992	,,	6642	,,	2.0
"	6612	,,	6292		$\overline{1\cdot 9}$
31	6292	*>	5942	"	1.8
,,	5942	"	5588	"	1.7
12	5588	,, ,,	5235	**	1.6
,,	5235	17	4890	"	1.5
13	4890	"	4538	"	1.4
"	4538	"	4180	**	$\hat{1}\hat{3}$
"	4180	"	3824	"	$\hat{1}\cdot\hat{2}$
19	3824	17	3459	"	$\hat{\mathbf{i}} \cdot \hat{\mathbf{i}}$
51	3459	)) ))	3096	9.0	$\hat{\mathbf{i}}\cdot\hat{\mathbf{o}}$
"	3096	)	2730	12	0.9
"	2730		2363	**	0.8
"	2363	"	1994	17	0.7
	1994	"	$\tilde{1}625$	"	0.6
"	- T. T. A.	,,	A V and C	"	UU

The following symbols are employed in the tables to indicate the character of the lines:—

- s denotes that the line is sharply defined.
- n denotes that the line is ill-defined or nebulous.
- b denotes a band, the position of the brightest part being given.
- br denotes a band sharply defined on the least refracted side, and fading away towards the blue.
- by denotes a band sharply defined on its more refracted side, and fading away towards the red.

<sup>1 &#</sup>x27;Phil. Mag.' ii. 336 (1866).



The width of a broad band is sometimes indicated by a suffix, giving the width in ninth-metres; thus, 4997 br, means that the bright edge of the band is about 4997, and that it fades away about 4947; whereas  $6532~\mathrm{b_4}$ means that the band extends from 6552 to 6512, its brightest point being at 6532.

c denotes that the line is continuous.

d denotes that the line is discontinuous, or a 'short' line.

r denotes that the line is frequently 'reversed.'

A number within parentheses, thus: (3091.9), means that while a line in this position has been observed, no new measurement of wave-length was made—the wavelength being quoted from another observer.

The intensities of the lines are expressed upon an ascending scale from 1 to 10; 1 being the feeblest and 10 the brightest.

Most of the measurements here brought together are given by the observers themselves in wave-lengths based upon Angström's numbers, which seem to have been accepted with one accord as the standard of reference.

The more important exceptions are the observations of Huggins and Kirchhoff. The method of reducing Huggins's numbers is explained in the preface to the first edition of this work. The numbers now given from Kirchhoff have been reduced by graphical interpolation by means of the interpolation instrument specially constructed for the committee by Messrs. Cooke & Sons of York, and are based upon a careful comparison of Kirchhoff's maps with the 'Spectre normal' of Angström. The identification of particular groups of faint lines is not always the same as in the B. A. catalogue of oscillation-frequencies (Report, 1878).

The lines chosen as starting-points for this interpolation are chiefly calcium and iron lines, and they are distinguished in the lists headed 'Kirchhoff' by brackets, e.g. (6161.4).

It should be noted that the lines given by Huggins are frequently more numerous in the region examined by him than those of Thalén-as in the case of arsenic, bromine, chromium, cobalt, gold, osmium, and strontium. The reason of this is probably that suggested by Thalén, that in many cases he employed solutions of salts of the metals, whereas Huggins employed the metals themselves.

It appears to the author that the general agreement to adopt Angström's numbers is a sufficient reason for not attempting (at least at the present stage) to look for more accurate determinations of the fundamental wavelengths. It seems to be even more important to have a generally accepted standard than to have great accuracy in the absolute values.

At the same time there seems no reason to doubt the great accuracy of the recent results of Peirce, Rowland, and Bell, and the following table, based upon data kindly furnished by Messrs. Rowland and Bell, gives the correc-

<sup>1</sup> Page 10 of Introduction to 'Longueurs d'Onde.'

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tions to be applied to the numbers of these tables to bring them into as close agreement as possible with the photographic map of Prof. Rowland.

TABLE OF	CORRECTIONS T	O BE	APPLIED	TO R	EDUCE	ÅNGSTRÖM	AND	CORNU'S
	NUMBERS TO	THE	STANDAL	RD OF	Rowl	AND'S MAP.		

Wave-length	Correction	Wave-length	Correction
At or about 3350	+ ()·2	At 5400	+ 1.2
,, 3370	+ ()·3	,, 5410	+ 1.0
,, 3400	+ ()·4	,, 5420	+ 0.7
From 3430 to 4000	+ ().5	,, 5440	+ 1.0
At 4020	+ 0.6	,, 5500	+ 1.1
From 4040 to 4580	+ ().7	From 5520 to 5600	+ 1.2
At 4600	+ 0.8	At 5700	+1.3
From 4630 to 4700	+ 1.()	,, 5740	+ 1.2
At 4720	+ 0.9	From 5780 to 6030	+ 1.0
From 4740 to 4860	+ 0.8	,, 6030 ,, 6100	+ 1.1
At 4880	+ ().9	,, 6100 ,, 6220	+ 1.()
,, 4920	+ 1.()	,, 6220 ,, 6380	+ 1.1
,, 4960	+ ().()	,, 6400 ,, 6450	+ 1.()
,, 4990	+ ().8	At 6460	+ 1.1
,, 5010	+ ().7	From 6500 to 6600	+ 1.2
From 5020 to 5100	+ ().()	At 6250	+ 1.1
" 5120 " 5170	+ ()-7	,, 6700	+ 1.0
,, 5170 ,, 5200	+ 0.6	,, 6730	+ ()·()
" 5210 " 5260 l	+ 0.8	,, 6750	+ 0.8
" 5280 " 5310	+ 1.0	From 6770 to 6900	+ ().7
At 5320	+ 0.8	At 6930	+ 0.8
,, 5330	+ ().()	,, 6950	- <del> -</del> ()•{)
,, 5340	+ 1·()	, 6970	+ 1.0
,, 5360	+- 1 · 1	,, 7000	+ 1.5

The number finally adopted by Bell  $^1$  for the absolute wave-length of D $_1$  (the less refrangible sodium line) is 5896·18 in air at 20 $^\circ$  C. and 760 $^{\rm mm}$ , or 5897·9 in vacuo.

Prof. Rowland  $^2$  gives the following wave-lengths of the chief Fraunhofer lines:—

4 6										
$-\Delta$ (e	edge)	•	•	•	•	•		•	•	7593.97
В	•									6867.83
$\mathbf{C}$	•			•	•					6562:96
$D_2$	•		•	•			•			5896 08
I),							•			5890-12
Е	•	•								5270.04
$\mathbf{b}_{\mathbf{t}}$	•		•	•	•	•				5183.73
E,	•	•								486143
$\mathbf{G}$					•					4307:96

It is the author's intention shortly to publish an atlas of maps of the spectra on the uniform scale of oscillation-frequencies, as a companion to the present work; and to add to it tables supplementary to the present onesgiving later measurements as far as possible.

<sup>&#</sup>x27; 'On the Absolute Wave-length of Light,' 'Am. Jour.' xxxviii. p. 91 (May, 1888); 'Phil. Mag.' xxiii. 265.

<sup>&</sup>lt;sup>2</sup> 'On the Relative Wave-lengths of the Lines of the Solar Spectra,' 'Am. Jour.' xxxiii. p. 183 (March, 1887); 'Phil. Mag.' xxiii. 257.



### INTRODUCTION.

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The best method of measuring and mapping a spectrum must, of course, depend on the object with which the spectrum is observed. If the spectroscope is employed only as an auxiliary to the ordinary methods of chemical analysis, and the object is simply to determine the presence or absence of a metal of the alkalies or alkaline earths—say lithium or calcium—very rough measurement only is needed; indeed, in most cases, the colour of the line or the general appearance of the spectrum is sufficient. But if, on the other hand, the object is, for example, the determination of the presence or absence of oxygen in the sun's atmosphere, or the description of some new spectrum observed for the first time, the case is altogether different; the greatest dispersive power that the circumstances of the case will allow must be employed, and the position of each line must be measured with the utmost accuracy attainable by the best use of the best apparatus at command.

The spectrum may, of course, be produced either by diffraction from a diffraction-grating or by refraction through a prism. The splendid diffraction-gratings furnished by Rutherford give results unapproached by any other means when the source of light is sufficiently powerful; but the intensity of a diffraction spectrum is always so much less than that of a dispersion spectrum that for most purposes of spectroscopy the

prism must be employed.

For the ordinary purposes of chemical analysis, nothing can be better than a strongly-built spectroscope, provided with one prism of 60° of dense glass, and a photograph-millimetre scale, seen by reflection at the

first surface of the prism.

It is not possible to construct instruments with exactly similar scales, and each instrument should therefore have its readings reduced to wavelengths by the method of graphical interpolation, to be presently described; but it is convenient to have these reflected scales as nearly as possible similar to the one given in Bunsen's first paper.\(^1\) On this scale the Fraunhofer lines have the following positions:—

A 17.5 B 28.9 C 35.0 D 50 E 70.9 b 75 F 90 G 127.3  $H_1$  161.2  $H_2$  165.7

1 Phil. Mag. (Fourth Series) vol. xxvi. p. 247.

and the Lithium, Strontium, and Thallium lines are as follows:--

Li 31.5 Sr 8 105.5 and Tl 67.8

The brass mounting in which the scale is placed is always so made as to admit of movement horizontally, so that any division of the scale may be adjusted to any given line. The adjustment for the Bunsen scale is made by bringing the sodium line to 50 of the scale, the image of that edge of the slit which does not move when the breadth of the slit is altered being made to coincide exactly with the division 50. If this be on the left hand of the observer, then always the position of the left-hand edge of each line and band is to be observed, and in the case of a faint line the slit may be opened to admit more light, and yet an accurate reading may be obtained. This refers, of course, only to lines which are sharply defined, and not to bands of considerable breadth. The most convenient plan in making a map of an ordinary spectrum is first to put down, as exactly as possible, the positions of the well-defined lines on an ordinary lithographed millimetre scale, opening and closing the slit as convenient, and then to go over the work again, keeping the slit at one uniform width and noting the relative intensity of the lines and the width and character of the bands, whether sharply defined at the edges, or sharp at the one edge and fading away at the other, or bright in the middle and fading away at each edge. There is no better plan of noting the peculiarities of a spectrum than that employed by Bunsen, in which each bright line is represented by a black mark on the paper, whose height represents the intensity of the line.

A convenient modification of the scale used with the spectroscope for ordinary purposes has been proposed by Professor Emerson Reynolds. The observing telescope carries cross wires, and as it moves from one line to another it causes an index-finger to travel round over a divided arc on a plate of opal glass, which is feebly illuminated by a small flame. The positions of the more important lines of the elements, whose spectra are easily obtained with the Bunsen flame, are marked on the opal plate; the identification of any particular element is thus made without moving

the head away from the eyepiece of the instrument.

Very beautiful drawings of many of the ordinary spectra are given in Lecoq de Boisbaudran's 'Spectres Lumineux.' The means of ignition employed in producing these spectra were (1) the ordinary Bunsen flame, (2) the spark from an induction coil (without a Leyden jar) striking on the surface of the solution of the substance to be examined, (3) the spark impinging on the surface of the fused salt, (4) the spark between metallic wires. In some cases, the gas feeding the Bunsen burner was charged with hydrochloric acid gas, by making the gas pass through a flask containing a warm solution of hydrochloric acid. The spectra drawn comprise the flame-spectra of cæsium, rubidium, and potassium chlorides; barium chloride, bromide, and iodide: strontium, calcium, magnesium, manganese, copper, and gold chlorides; boracic acid and salts of sodium, lithium and thallium; and the spark-spectra of salts of potassium, sodium, lithium, barium, strontium, calcium, magnesium, aluminium, chromium, manganese, iron, cobalt, nickel, zinc, cadmium, indium, tin, bismuth,

<sup>&</sup>lt;sup>1</sup> Phil. Mag. (Fifth ries) vol. v. p. 106.

lead, antimony, copper, silver, mercury, gold, platinum, and palladium, besides absorption-spectra of chloride of didymium, chloride of erbium, and potassium permanganate. Accurate drawings are given by Bunsen' of the following spectra:—Flame-spectra of potassium, cæsium, rubidium, thallium, sodium, lithium, calcium, strontium, and barium chlorides; spark-spectra of rubidium, cæsium, thallium, sodium, lithium, calcium, strontium, barium, magnesium, erbium, yttrium, cerium, lanthanum, and didymium; and absorption-spectra of erbium nitrate and didymium sulphate.

It is necessary that the indications of each spectroscope should be reduced to the common scale of wave-lengths, if the results obtained are to be compared with those obtained with other spectroscopes: but for the mere purpose of identifying an alkali or an alkaline earth it is not necessary to go beyond the scale of the spectroscope itself. Photographed scales, giving the positions of lines directly in wave-lengths, to be used instead of the ordinary scale of equal parts, have been constructed, but for accurate work it is much the best to employ a scale of equal parts, and to effect the reduction of wave-lengths separately.

It is not very often that any other means of ignition than the Bunsen flame is employed when the spectroscope is simply used as an addition to the ordinary means of chemical analysis. The employment of a higher temperature, however, much extends its range even for such purposes, and at the same time increases the difficulty of identification, and necessitates more exact measurements.

A small induction coil, actuated most conveniently by some form of battery, such as the Bichromate cell, which can be kept always ready,<sup>3</sup> and a small Leyden jar—the inside coating connected by an insulated wire with the one terminal of the coil, and the outside coating with the other—furnish a spark of the necessary intensity. If platinum wires are employed as poles, it is important that fresh wires should be taken each time, since wires which have been used for any particular metal often continue to give the lines of that metal with great persistency.

Bunsen<sup>4</sup> recommends as poles little cones of pure porous carbon, impregnated with a solution of the substance under examination. A further<sup>5</sup> difficulty in the employment of the spark with the spectroscope for the ordinary purposes of chemical analysis arises from the constant presence of the air-spectrum. It is necessary, therefore, to carefully map the spectrum of air<sup>6</sup> as obtained with the coil and spectroscope, which are to be employed, say, first with platinum wires and then with silver wires as poles. In each case the brightest lines will be those due to air, with the addition in the one case of the fine lines of platinum, and in the other of those of silver. The fine lines given by the less volatile metals

<sup>&</sup>lt;sup>1</sup> Pogg. Ann. der Physik u. Chemie, elv. 366. Phil. Mag. (Fourth Series), vol. 1. p. 527.

<sup>&</sup>lt;sup>2</sup> Roscoe and Schorlemmer's Chemistry, vol. ii. pt. ii. p. 471. Salet, Paris Chem. Soc., May 4, 1877.

<sup>&</sup>lt;sup>3</sup> Bunsen, Phil. Mag. (Fourth Series), vol. 1. p. 527.

<sup>4</sup> Phil. Mag. (Fourth Series), vol. 1. p. 430.

For other modes of procedure see Lockyer's Studies in Spectrum Analysis, pp. 60 and 63.

<sup>&</sup>lt;sup>6</sup> Maps of the air-spectrum are given in Bunsen's paper, Phil. Mag. (Fourth Series), vol. 1., and in Thalén's Détermination des Longueurs d'Onde.

are often easily distinguished from those of air by the fact that they often extend only a short distance from each pole, and do not reach across the whole breadth of the spectrum, while those of air are of equal width across the whole breadth of the spectrum.

The air-lines are fainter when no jar is employed, so that with the more volatile metals it is easier to work with the coil without a

Leyden jar.

The best map of the bright lines of the metals is that of Thalén (upon the scale of wave-lengths), who, however, has employed poles of the metals themselves and higher coil-power than is likely to be used in ordinary

laboratory work.

Other modes of ignition, which, however, will be employed for the most part only for special researches, are furnished by the oxy-hydrogen blowpipe and by the electric arc. The differences in the spectra obtained by employing these different methods of ignition may be shortly accounted for by the different temperature to which the substance is heated—at low temperatures the spectra of compounds are obtained which at higher temperatures are resolved into their elements. The Bunsen flame gives the lowest temperature, the oxy-hydrogen flame next, then the spark from a small coil without a Leyden jar; then comes the electric arc, the temperature of which increases with the number of cells employed; then the spark obtained with an induction coil and small jar, the temperature of which is increased up to the highest point obtainable by increasing the size of the coil and jar employed.

The following list of lines will be found useful in constructing the curve of wave lengths for a one-prism spectroscope. The wave-lengths are given in tenth-metres<sup>2</sup> (or ten-millionths of a millimetre); there is also given the approximate position of the line on Bunsen's scale, and the reciprocal of the wave-length, or 'oscillation-frequency'—i.e. the number of waves in one millimetre. There are many advantages in using these 'frequencies' instead of the wave-lengths themselves, as will be after-

wards explained.

### (a) Flame Spectra.

	Sca	le-numbe	r.	Wave-length.	Oscill	ation-frequency.
${f Lithium}$	•	31.8		6707.3		1490.9 4
Sodium		50.0		$5896.8 \\ 5890.7$ Mean	5893.7	1695.84 \ Mean 1696.7
Thallium		67.8		5351.1 .	P •	1868.8
Magnesii Strontiui		•	•	5184.2 .	•	1928.94
Buonout	111	105.5	•	4609.0 .		2169.7

<sup>&</sup>lt;sup>1</sup> Nova Acta Reg. Soc. Sc. Upsal., Third Series, vi. Upsala. W. Schultz, 1868. <sup>2</sup> A 'tenth-metre' is  $(\frac{1}{10})^{10}$  metre.

<sup>&</sup>lt;sup>2</sup> Least refrangible line of the (b) group, seen in the flame of burning magnesium.

<sup>4</sup> The lines of which the oscillation-frequency is given to two decimal places are found in Angström's map, and in the B.A. catalogue of oscillation-frequencies; those which have only one decimal place are given on the authority of Thalén. His numbers have been corrected for the small differences between his tables and the table given in Angström's work ('Recherches sur le spectre solaire,') p. 31, and also for the dispersion of air so as to give the wave-lengths in vacuo. All the numbers in the above table refer therefore to the vacuum.

### (b) Fraunhofer Lines.

	a ,					-			
	Scale-num	ber V	Vave-le	ength		Oscil	lation-f	requency	
<u>A</u> .	. 17.5	•	7606				1314	·74	
В .	. 28.9		$6869 \cdot$	1.		•	1455	$\cdot 82$	
$\mathbf{c}$ .	. 35.0	•	$6563 \cdot$	9.			1523		
D .	. 50.0		5896	87 7	<b>*</b> 000	- que	1695	.915	
	. 500	•	5890-	7 Mean	5893	4	1697		1696.7
E .	. 70.9	•	5270		_		1897		
$\mathbf{b_i}$ .	. 74.5		5184-		_	-	1928		
$\mathbf{b_2}$ .	. 74.8		5173			•	1932		
$b_3$ and $b_4$	. 75.0		5169		•	•	1934		
$\mathbf{F}$	. 90.0	·	4862		•	•	2056		
G.	. 127.3	•	4308		•	•	2321		
H, .	7/27-0	•	3969		•	•			
$\hat{\mathbf{H}}_{2}^{1}$ .	. 165.7	•			•	•	2519		
	. 1007	•	3934-	1.	•	•	2541	'88	
			4.5	C1 7 C4					
			(o) A	Spark Spe	ectra.				
Cae	dmium.	36.9	_	6440.1				1552.76	
Lit	hium .	44.6	_	6103.9	•	•	•	1638-37	
	pper .	53.2	•	5783.0	•	•	•	1729.21	
Le		58.4	•	5608.7	•	•	•		
	dmium.	66.5	•	5379·6	•	•	•	1782.9	
		68.2	•	5339·1	•	•	•	1858.9	
Co	pper .	69.9	•		•	•	•	1873.0	
			•	5293.3	•	•	•	1889.18	
	,, .	73.1	•	5218.7	•	•	•	$1916 \cdot 17$	
	,,	75.6	•	5154.1	•	•	•	$1940 \cdot 19$	
~	22	77.8	•	5106.5	•		•	$1958 \cdot 29$	
	dmium.	78.7	•	5086.6	•	•	•	1966·0	
Air	·	$82\cdot4$ $\chi$	•	5006.6	•	•	•	1997.4	
		- 82·7 ∫		5003.6	•		•	1998.6	
	rium .	$86 \cdot 2$		4934.9	•			2026:37	
	lmium.	100.8		4678.3				2137.56	
Bar	rium .	108.8		4554.8	_	_	•	2195.49	
	,, .	110.8	_	4525.7		_	-	2209.58	
	lcium .	135.5	_	4227.5	•	-	•	2365.44	
	rium .	147.1	-	4131.9	•	•	•	2420.2	
	cium .	161.2	•	3969.2	•	•	•	2519:39	
		165.7	•	3934.1	•	-	•		
	•	X O O 4	•	ひりひま 光	•	•	•	2541.88	

If the observer is not familiar with the Fraunhofer lines, or has difficulty in recognising the particular bright lines of the metals given in the preceding list, the following plan is recommended: First observe accurately the positions of the lines of the 'flame spectra' given, and from these construct an interpolation-curve; then mark on the curve the wave-lengths of the Fraunhofer lines, and so determine their positions approximately on the scale of the spectroscope. On directing the instrument to the sun or to a bright cloud, the Fraunhofer lines will certainly be found at or near these positions. Now let these Fraunhofer lines be read off as exactly as possible, and from their positions, and those of the lines of the flamespectra, let a more accurate interpolation-curve be drawn, and let this curve be used to find the positions of the lines of the spark-spectra. curve should be drawn when the positions of these spark-lines have been carefully observed. If it is not convenient to make use of the sparkspectra, a very fair curve may be constructed from the lines of the flamespectra and from the Fraunhofer lines, but a little trouble in obtaining as accurate a curve as possible will be well repaid. As a sample of what may be done with a one-prism spectroscope and reflected scale, the following numbers, taken from Lecoq de Boisbaudran, for the wave-lengths of bismuth lines, are compared with Thalén's numbers:—

Lecoq de Boisba	udran			Thalén	Lecoq de Be	oisba	udran		Thalen
6130		•		6129.0	5144				5143.5
6048	•		•	6050.0	5123		•	•	5123.5
5719			•	5716.5	4724				4722.0
$\boldsymbol{5552}$	•		•	5553.0	4303	•		•	4302.0
5268	•	•	•	5270.0	4259		•		4259.5
5209		•		5208.0	4118			•	4119.0

The lines from which Lecoq de Boisbaudran's interpolation-curve was drawn are the following:—

	Scale	e-reading	Wav	e-length			Scale-reading	r	Wave-length
Potassium		65.55		7680 (	Thallium		118.40		5349
Solar A	•	72.50	5.	7185	Silver		124.40		5208
Solar B		77.81		6867	Cadmium		130.03	,	5085
Lithium		80.78		6706	Hydrogen	•	141.75		4861
Hydrogen		83.71		6562	Cadmium		152.83		4677
Cadmium		86.25		6438	Strontium		157:60		4607
Zinc	•	88.00	•	6361	Iron .		174.28		4383
Lithium		94.15		6102	,, .		180.80		4307
Sodium		100.00		5892	Calcium		188.25		4226
Copper	•	103.25	•	5781	Indium .		200.83		4101
"	•	105.90		5700	Calcium		216.33		3968
Lead		109.00		5607	,,		220.75		3933
Silver		114.00		5464	1				

The curves of the figure illustrating this report are drawn from the

The different methods of measuring the positions of the lines of a spectrum may conveniently be put into two groups, which may be called methods of consecutive coincidences, and methods of simultaneous coincidences. The chief plans employed are the following:—

### 'Consecutive Coincidences.'

- (1) The graduated arc and vernier.
- (2) The tangent-screw micrometer.
- (3) The bright line micrometer.

### Simultaneous Coincidences.'

- (4) The reflected scale.(5) The double-wire micrometer eyepiece.
- (6) The divided-lens micrometer.
- (7) The photographic method.

It is not necessary to remark that some methods are more suitable for a small spectroscope, and others for a large one, and again, that a particular method may be employed in one case and not in another; for example, cross-wires can be employed with the solar spectrum or with any spectrum of sufficient brightness, while they are useless with very faint spectra.

A favourite plan with the opticians is that of the divided arc and vernier, in which the telescope carries cross-wires, the intersection of which is brought to coincidence first with one line, then with a second,

This of course is a method of 'consecutive coincidences,' and it is a necessary condition of obtaining correct results that the collimator and slit shall remain rigidly in the same position and that the cross-wires of the telescope and the vernier shall retain the same relative position during the motion from one line to another. These conditions are attended to in the massive construction adopted by Steinheil and some other continental makers, but are fatally disregarded when the instrument is constructed of slender metal, and when the collimator and observing telescope, instead of being firmly grasped at the centre of gravity, are merely screwed by one end into a slender upright of brass, further weakened at the most important point by being attenuated into some (so-called) ornamental shape. Certain precautions must be observed in the use of a spectroscope with cross-wires to obtain good results. eveniece should first be removed and so adjusted that on looking through it at a sheet of white paper, the cross-wires are seen in sharp focus, then replacing the eyepiece in the observing telescope removed from the spectroscope, the telescope should be exactly focussed on a distant object. Having replaced the telescope in the instrument, the collimator should then be adjusted till some lines in the green—say b in the solar spectrum are in accurate focus. The instrument is then in adjustment. used on the red or blue portion of the spectrum, the focus may be adjusted with the observing telescope, but the collimator should not be altered.

It is necessary that the ray to be measured should be in exact focus together with the cross-wires. If this is not the case, the ray will alter its position slightly with reference to the cross-wires, if the eye be slightly moved. The adjustment may therefore be tested by moving the eye slightly and observing whether the ray and the cross-wires move together. There is also a slight movement of the rays consequent on lateral shifting of the source of light; this is less the narrower the slit is, and the more distant the source of light is.

Some instruments are provided with a tangent-screw micrometer,—that is, a long screw, the head of which is divided into a hundred equal parts, by means of which a slow motion can be given to the observing telescope, and the number of turns of the screws, and parts of a turn necessary to carry the cross-wires from one line to another, is noted.

In the bright-line micrometer 2 the image of a fine slit in a brass plate is seen by reflexion at the first surface of the prism, and so is superposed upon the spectrum; the plate and slit have a slow motion given by a micrometer screw. This form of micrometer is specially useful with very faint spectra, when cross-wires would be useless. In observing with cross-wires a luminous spectrum the lines of which are faint, it is necessary to admit a certain amount of light into the observing telescope, sufficient to illuminate the wires (conveniently by raising an edge of the cloth used to cover up the prisms). This general light renders very faint lines invisible. In all these methods of consecutive coincidences it is necessary that no shifting of the parts of the instrument by bending or shaking, nor any disturbance of the position of the source of light, nor of the exact

<sup>&</sup>lt;sup>1</sup> For a different method of adjusting the collimator of a spectroscope, see a paper by Dr. Schuster, *Phil. Mag.* [5] vii. 95.

<sup>2</sup> *Microscopical Journal*, January 1870.

position of the eye, should take place during the passage of the cross-wires from one line to the next. In the methods of 'simultaneous coincidences' all these sources of error are avoided by observing at the same instant two lines—one a known line, used as a reference line, and the other the line to be measured.

The method of the reflected photographed scale, already described at some length, may be employed as a method of simultaneous coincidences, and so made more exact if, when the reading of any line is noted, care be taken to observe that the sodium-line is still exactly at 50; or if the sodium-line is not in the field, then that some other line used as reference

line is exactly in its right position at the moment of observation.

The most accurate measuring instrument for use with large spectroscopes is the bifilar micrometer eyepiece. This is an eyepiece similar to those employed for astronomical purposes, provided with two crosses of fine spider-lines in the focus of the eyepiece, which must therefore be of the Ramsden construction. One of these cross-wires remains fixed; the other is moved by means of a micrometer screw. The interval between the line to be measured and a line of known wave-length can thus be determined with great precision. In taking an observation, a slight motion is given to the fixed cross-wires by means of the slow motion or tangent screw of the observing telescope, the micrometer screw of the eyepiece being at the same time adjusted by the other hand, till the observer is satisfied that each line is truly coincident with the intersection of the corresponding spider-lines.

Another device for measuring the interval between two lines, quite equal in accuracy to the bifilar micrometer, is that of the divided-lens micrometer. In this instrument the micrometer screw moves one-half of a lens placed just in front of the prisms, and divided along a horizontal diameter. The effect is to cause one-half of the spectrum to move along under the other half, and the sodium or any other convenient line is used as a substitute for the cross-wires, and is brought into coincidence with each of the lines to be measured. It will be seen that the necessity of admitting extraneous light to illuminate cross-wires is avoided, and this instrument can therefore be used in faint spectra with precision.

The photographic method is, of course, a method of simultaneous coincidences, inasmuch as the positions of the known lines which are employed as reference lines are recorded at the same instant as those of the unknown lines.

The bifilar or the divided-lens micrometer may have fitted to it a device for mapping the spectrum at the same time that the positions of the lines are measured. For this purpose the steel rod on which the screw of the micrometer is cut is made about three times as long, and the extra length has cut on it a much coarser thread. On this there travels a little brass piece carrying a steel point, with which a trace can be made on a slip of blackened glass. We thus obtain a mark on the blackened strip of glass corresponding to each line of the spectrum. The map so made has the defect of representing all lines, whether intense or weak, exactly alike; but it would be easy to alter it, so as to limit at pleasure

<sup>&</sup>lt;sup>1</sup> Phil. Mag. August 1875. Proc. Physical Society, vol. i. p. 160.

the length of stroke of the tracing point. A bright line would then be denoted by a long trace, and a weak line by a short one. The same instrument might easily be made available for measuring the positions of the lines in the photograph of a spectrum, since, of course, to take a photograph of a mass of lines in a spectrum is not to have measured the wave-length of these lines, or to have determined their chemical origin.

Another instrument—very useful in measuring photographed spectra, or in drawing maps of spectra from measurements—is Beckley's spectrograph. This consists of a brass cylinder, on which the photograph is stretched, and the edge of the cylinder is graduated and provided with a vernier. There is also a straight edge, which can be brought down upon the photograph parallel to the lines of the spectrum. Each line in succession is brought up to the straight edge, and the position of the cylinder is read off by means of the vernier. The instrument is generally graduated into degrees and minutes, but it is desirable that it should carry also (on the other edge) a division into millimetres, the vernier reading to the tenth of a millimetre. The accuracy of reading is increased by substituting for the straight edge a small microscope with a 3-inch objective, and with cross-wires in the eyepiece.

We have already remarked the necessity of reducing the numbers—

by whatever instrument obtained—to a uniform scale.

The scale to be employed must be applicable to all spectroscopes alike, and must be independent of the peculiar construction of the instrument—the number, position, and refracting angle of the prisms, the dispersive power of the material of which they are made, of variations in the temperature, and of all other disturbing causes. It is clear that in such a method each line can be mapped only by means of its colour, that is to say, by the length of the wave of light by which it is produced; and a spectrum so represented must be such a one as is produced by diffraction, and not by dispersion. Dispersion-spectra obtained by the use of prisms of different materials vary greatly in the relative breadth of the colours, so that in mapping a spectrum it is by no means sufficient to give the positions of only two or three lines as points of reference. Many otherwise valuable observations of spectra are entirely useless from the insufficient number of reference lines observed.

Three spectroscopes (each with a single prism and reflected scale), constructed by Duboscq and intended to be exactly alike, differed as shown in the following table. The numbers show the difficulty of constructing two instruments with exactly similar scales:—

Lines observed	i					Spectrosco	<sub>be</sub> i		
			No. 1			No. 2			No. 3
${f Potassium}$		•	65:6	•	•	64·O			68.0
Lithium			80.8			80.0		•	81.5
Sodium	•		100.0			100.0		•	100.0
Thallium			118.4	•		119.0		•	117.5
Strontium			157.6			160.0	•		152.5
Rubidium			189.9			195.0			183.0
Potassium	•		207.4		•	214.0			198.0

In a diffraction-spectrum the position of the lines is dependent solely

<sup>&</sup>lt;sup>1</sup> Spectros Lumineux, p. 4.

on their colour, and is precisely the same by whatever method the spectrum is obtained.

The following table shows the relative positions occupied by the Fraunhofer lines B D E F G in dispersion-spectra, produced by prisms of 60° of crown glass, of flint glass, and of carbon disulphide, with which are compared the positions of the same lines in a spectrum produced by diffraction. The interval between B and G is in each case divided into 1,000 equal parts.

					ERSIO	N			Carbon		I	IFFRACTION
		$\mathbf{C}\mathbf{r}$	own Gla	ass	$\mathbf{F}$	lint Glass	3		Disulphid	le		
${f B}$	•		0			0			o			0
$\mathbf{D}$			236			220		•	194	•		381
$\mathbf{E}$			451			434			400			624
${f F}$			644			626	•	-	590			* 784
$\mathbf{G}$		•	1000		•	1000	•		1000	•		1000

It will be noticed that the blue end of the spectrum is more compressed in the diffraction-spectrum than in any of the dispersion-spectra, and the red end is correspondingly lengthened out.

In order that the results obtained by different observers may be comparable, either the spectra must be obtained directly by the method of diffraction, or the results obtained with the prism must be reduced to wavelengths.

The admirable determinations of the wave-lengths of the chief solar lines which we owe to Angström, will of course form the basis of the reduction to wave-lengths, or when more convenient the measurements based upon them of the bright lines of metallic spectra made by Thalén. In the choice of reference-lines regard will of course be had to the accuracy of the measurements, since the wave-lengths of all lines are not known with equal accuracy.

If the wave-lengths are to be determined accurately to five figures, it is desirable to use as reference lines those only which are found in Angström's map, or in the B. A. map of oscillation-frequencies.

The wave-length of the line to be measured may be calculated from those of two known lines between which it falls by means of the formula:

$$\lambda_2^2 = \frac{n_3 - n_1}{\frac{n_2 - n_1}{\lambda_3^2} + \frac{n_3 - n_2}{\lambda_1^2}}$$

where  $n_3$  and  $n_1$  are the readings on the scale of the spectroscope of the two known lines,  $\lambda_3$  and  $\lambda_1$  their wave-lengths,  $n_2$  the reading of the line to be measured, and  $\lambda_2$  its wave-length. It is desirable that the two known lines should be as close to the one to be measured as possible; when sufficiently close the above formula gives the same result as a simple proportion.

To give an idea of the accuracy of the results obtainable by use of the above formula we may suppose the problem to be to determine the wavelength of a certain strontium line from the wave-lengths of the following three pairs of lines between which it lies. The actual wave-length of the

line in question, as given by Thalen (corrected), is 5533.64. The scale-readings are Kirchhoff's:—

Case 1. 
$$n_1 = 1274 \cdot 2$$
  $n_2 = 1274 \cdot 7$  portion both give  $\lambda_2 = 5533 \cdot 60$ .  $\lambda_3 = 1276 \cdot 2$   $\lambda_3 = 5531 \cdot 77$ 

Case 2.  $n_1 = 1268 \cdot 0$   $n_2 = 1274 \cdot 7$  gives  $n_3 = 1281 \cdot 3$   $n_3 = 1281 \cdot 3$   $n_4 = 1242 \cdot 6$   $n_2 = 1274 \cdot 7$  gives  $n_3 = 1306 \cdot 7$   $n_3 = 1306 \cdot 7$   $n_3 = 5496 \cdot 74$  Here the formula and simple proportion both gives  $n_2 = 1274 \cdot 7$  gives  $n_3 = 1306 \cdot 7$   $n_4 = 1242 \cdot 6$   $n_4 = 1242 \cdot 6$  gives  $n_4 = 1242$ 

But a far more convenient plan, and one quite equal to the above in accuracy, is that of graphical interpolation, which has also the great advantage of enabling us to detect at once any reading inconsistent with the rest, so giving the best mean result of all the observations.

A scale of wave-lengths is marked off along one edge of a sheet of paper ruled into squares (inches and tenths or millimetres), and the edge at right angles to this has a scale marked on it corresponding to the scale The positions of as many lines as can be ascertained of the instrument. with precision are mapped on the paper, and a smooth curve is then drawn through all these points, or through as many as possible, and having the rest as near the curves as possible, and as many above as below. In this way one observation is corrected by another, and the curve is more likely to give correct results than an irregular line made up of many straight portions which would pass through all of the points. The position of a line to be measured being found on the curve, will have opposite to it the wave-length sought. Various devices may be employed to facilitate the drawing of the curve. A smooth thin steel rule, which can be bent by the hands into the curve required, will be found useful. requires, however, the co-operation of two persons—one to hold the rule down on the paper (stretched on a drawing-board), and the other to rule the curve with a finely pointed hard pencil. The author of this report employs a little drawing instrument consisting of a steel bar, mounted on a brass base which rests on the paper. By means of clamping-screws the steel bar can be held bent in the required curve, whether of equal curvature throughout its length, or more curved in one part than another.

A somewhat different method of procedure is described in a paper by Mr. Wm. Dodgson in the sixth volume of the third series of the 'Memoirs

of the Literary and Philosophical Society of Manchester.'

The best paper for the purpose is a paper ruled into millimetres and centimetres made in rolls 69 centimetres broad, which may be obtained through Messrs. Williams and Norgate, 14, Henrietta Street, Covent Garden, or a somewhat similar paper to be obtained from Messrs. Lechertier, Barbe and Co., of 60, Regent Street. These papers are more uniform and free from shrinkage than any others. Another paper also ruled in millimetres, in sheets 1 metre by 7 decimetres, is to be obtained from C. Dupressoir, Rue St. Honoré, 175, Paris. A paper, ruled in inches and tenths, 24 inches by 15 inches, is to be obtained from Waterlow and Sons, 60 and 61, London Wall, but it is hardly uniform enough for the

purpose. Some trouble expended in drawing a good curve will be very well repaid. The line obtained in this way will generally be very much curved, but the less curved it is the more easily is it drawn and the more exactly can it be employed. A less curved line is obtained by using the reciprocals of the wave-lengths instead of the wave-lengths themselves. The adoption of this scale of inverse wave-lengths or of oscillation-frequencies is strongly recommended by a Committee of the British Association, under whose superintendence a catalogue 2 of oscillation-frequencies and a corresponding map of the Fraunhofer lines have been prepared. It is hoped that this catalogue will be extended to the bright

lines of metals not present in the sun's atmosphere.

The map of oscillation-frequencies is intermediate between a diffractionspectrum and a dispersion-spectrum, the red end being less extended when compared with the blue end than in Angström's map, and more extended A map drawn to wave-lengths is too much disthan in Kirchhoff's. torted to be advantageously employed with a dispersion-spectroscope, and, on the other hand, a spectrum mapped with a dispersion-spectroscope does not sufficiently resemble the same spectrum seen with a diffractionspectroscope; but a map of oscillation-frequencies, being intermediate between the two, is not so different from either but that it is suitable for use both with diffraction-spectroscopes and with dispersion-spectroscopes. Further rays which are harmonically related are represented in the map of oscillation-frequencies by equidistant lines and in the catalogue by an arithmetic series whose common difference is equal to its first term. map accompanying this report shows the scale of a one-prism spectroscope reduced both to wave-lengths and to oscillation-frequencies. seen that the second line is much less curved than the first.

If the squares of the reciprocals be employed the interpolation curve will be very nearly (but only nearly) a straight line.

2 British Association Report, 1878, Dublin Meeting.

## WAVE-LENGTH TABLES OF THE SPECTRA OF THE ELEMENTS.

### AIR.

Kirchhoff, 'Abh. Königl Akad. d. Wissensch. z. Berlin,' 1861. Huggins. 'Phil. Trans.' 1864, p. 139. Plücker and Hittorf, 'Phil. Trans.' clv. 1, 1865. Thalén, 'Nova Acta Reg. Soc. Sc. Upsal' (III.) vi. 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Goldstein, 'Wied. Ann.' xv. p. 280, 1882. Hartley and Adeney, 'Phil. Trans.' clxxv. 91, 1884.

	Spark Spectrum	ı or Elementary	Line Spectrum		ity ter	
Lecoq de Boisbaudran a	Huggins b	Kirchhoff c	Thalén $d$	Hartley and Adeney	Intensity and Character	Osc. Freq
	C. C		(.)	The control of the co	z - das ya - uj tyayyyt Miruddi	A AND DESCRIPTION OF THE PROPERTY OF THE PROPE
6606	6602N	6603.1	6602.3		4s	15141ed
<b>6</b> 560 <b>H</b>	6562H	6562.1	6562.1		78	15235cd
6482	6482N	6479.9	6479.8		58	15428cd
6171	6171NO	6171.1	6170.7		5s	16200cd
Service Service	5950N	5949.6	5949-2		48	16803cd
B-0.0-1	f 5942N	5940.2	5941-6		10n	16827cd
85835	5930N	5931.9	5932-1		1.0n	16853cd
	5925N	5929.2	5929-6		48	16860cd
	5768N	00207	5767-1		48	17334d
	5746N		5745.1		4s	17401d
•	5726N				1s	17459b
5711	5709N	5710.8	5711· <b>1</b>		4s	17505cd
	5686N	5685.6	5685-6	4	4s	17583cd
<b>(</b> 5685	5680N	5678.1	5678-1		10n	17606cd
$\beta$	5675N	5674.6	5674.6		6s	17617ed
5666	5668N	5666.6	5666.1	•	10n	17643cd
	5550N		5549.1		4s	18016d
!	5541N		5541-1		6s	18042d
5534	5534N		5534.1		8n	18065d
	5528N		5530.1		6s	18078d
	5524N				1s	18098b
$\bf 5492$	5495N		$5495 \cdot 1$		7n	18193d
	5479N		$5479 \cdot 1$		6s	18246d
	5462N		5461.6		4s	18304d
5454	5453N		5453.1		3s	18333d
·	5350N		5351.1		2s	18682d
	5338N		5339.6		2s	18723d
	5319N		5320.1		2s	18791d
	5205O				ls	19207b

2

AIR—continued.

I	Spark Spectrum	or Elementary	Line Spectrum		ity ter	
Lecoq de Boisbaudran	Huggins	Kirchhoff	Thalén	Hartley and Adeney	Intensity and Character	Osc. Freq
a	<i>b</i>	c	d	e	I	
	51900		5189.6		48	$\overline{19265d}$
γ5177	∫5179N		5184.6		5n	19282d
701	₹5176N		5178.1		4s	19307d
	5172N		$5172 \cdot 1$		2s	19329d
	5163O				4s	193635
<b>**</b> 0.4.4	5071N				2s	197145
5044	5045N	5043.3	5045· <b>1</b>		8s	19819cd
	5024N		$5025 \cdot 1$		8s	19894d
	5016N		5016.1		6s	19930a
	5010N		5010.2	]	6s	19953d
	5007N		<b>5</b> 006· <b>7</b>		4s	19967d
a5003	{5003N	5004.6	5005.2		10n	19974cd
	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	5000.6	5002.2		10n	19988cd
	4993N		4993.7		6s	20019d
	4986N 4953O		$4987 \cdot 2$		6s	20045d
4941	49430		1017.0		3s	201848
1011	4831N		$4941 \cdot 2$		3n	20232d
	4925O	-	4004 =		1s	202747
•	49070		4924.5		4s	203002
	4895N		4906·1 4895·6		4s	203774
	48920		4090'0		4s	204202
	4880N				4s 1s	20435b 20486b
	48720				3s	204300 205200
	4866N				1s	20545b
	4858N				$\frac{1s}{4s}$	20545 <i>b</i>
	4853O				2s	206000
	4849N				4s	206178
4805	4804N		4803.1		$\hat{8}s$	208142
4788	4788N		4788.1		8s	20879d
	4781N		4779.1	İ	10s	209182
4706	47050		4712.2		4s	21215d
±100	4705O 4699O		4706.7		7s	21240d
	46770		4698.2		88	21278d
	4662O		4675.2	4674.2	3s	21388d
44040	\( \) 46480	4648.9	4661.7	4660.2	3s	21449d
(4648	4640NO	4641.4	$4649 \cdot 2 \\ 4642 \cdot 2$	<b>∫</b> 4647·2	6s	21506ce
		2011 1	4640.2	\ 4641.2	7s	2153700
€ ₹ 4633	4629N	4629.8	4630.7	4628.9	6s	21544d
1 2000	4621N	4620.7	$4621 \cdot 2$	4619.9	8s 5s	21593cc $21640cc$
	4613N	4612.8	4613.2	4612.3	5s	$\frac{21640cc}{21672cc}$
\4665	\$4608N	4606.6	4606.7	4605.6	6s	2170300
	\\\\ 4600N	4601.0	$4601 \cdot 2$	4600.1	6s	21729cc
	4596O		4596.1	4595.0	4s	21754
	4588O 4553N		4590.6	4589.3	4s	217862
	TGGGT			4553.2	2b	21956e
•				4543.4	2s	22003e
	4533 7			4530-1	3 b	22068e
į	$4533 \atop 4506$ N			4523.0	2n	22103e
*				4513.7	3s	22148e
·	4496N		-	4506.6		22183e
:	4490N					22236b
j -	4477N			4476.6		$22265b \ 22332e$

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AIR—continued.

Lecoq de Boisbaudran a	Huggins b	Kirchhoff c	Thalén d	Hartley and Adeney	Intensity and Character	Osc. Free
:	44670			4466.1	3b	22384e
				4458.7	3s	22422e
-4449	4448N	4446.3	4446.6	4446.0	7s	22484cd
4434 لرح	4437 N		4432.1	f 4432·6	3b	22553e
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	4444)			1 4425.9	3n	22588e
L4417	<b>∫ 44160</b>		4418-1	4415.5	6s	22634 <i>de</i>
	144140		4414.1	4413.6	6s	22649de
	4900NT			\[ \begin{cases} \ 4402.6 \\ 4204.0 \end{cases} \]	2s	22707 <i>e</i>
	4398N			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3s	$22747e \ 22791e$
				4378.0	1s 3s	22835 <i>e</i>
	4364O		4368.1	4365.8	3s	22893de
	40010		4000 I	4356.4	ln	22948e
			4350.5	4350.5	4s	22979de
4347	4347ON		4347.5	4348.2	6s	22993de
			4346.0	4343.9	48	22998de
		<u>J.</u>	4333.0	4335.9	4:s	23075de
				4330.8	2s	23083e
				∫ 4326·9	2s	23105e
				1 4324.6	2s	23117e
4318	43180		∫4319·0	$\int 4318.7$	€s	23148dc
2010	43100		$\chi 4316.5$	(4316⋅2	5s	23161d
				∫ 4306·9	2n	23212c
				₹ 4302.0	2n	23238e
	10-0			4290.0	2n	23303e
	4278O			∫ 4275·3	2n	23383e
				1 4274.3	1s	233880
				<b>∫</b> 4265·4	ln O	234376
				1253.4	2s	23503e
4240	4238N			$ \begin{cases} 4240.6 \\ 4236.4 \end{cases} $	6n	$\begin{vmatrix} 23574e \\ 23598e \end{vmatrix}$
			4230.0	$\frac{12304}{42289}$	6n	23637d
			*2000	4222.6	2n	23675e
				4216.5	2n	23709e
	10007			f 4206·3	2n	23766e
	4206N			4197.9	2n	23814e
	41900		4189 5	£4189·3	5s	23862d
	4183O		4184.5	14185.1	5s	238884
	4170N			f 4176·8	4n	23935e
	411011	:		$\int 4169 \cdot 2$	4n	23978e
		·	4155.0	4157.9	1n	24052d
	41490		4149.0	4152.7	3s	24085d
	(4142N		4137.0	\[ \ 4145.4	5s	24116e
	\\ \ 4130N			4132.5	58	241916
	41170		4123.0	\[ \int 4123.7 \\ \tag{4110.0} \]	48	24243e
	41170			14119.0 4110.9?	5s	24271e
				f 4104·3	2s 5s	$24318e \ 24359e$
	4101N			102.6	5s	24368e
	4094N			4096.5	5s	24404e
	300374			4092.6		24404e
				4084.8	2s	24474e
			4075.5	4075-1	6s	24531d
	40730		4074.0	2010	6n	24549d
	1		4071.5	4071.4	6s	24554d

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### AIR—continued.

Lecoq de	Huggins	Kirchhoff	Thalén	Hartley	Intensity and Character	Osc. Fre
Boisbaudran a	<i>в</i>	c	d	and Adeney	Intensity and Character	
	4069O		4069.5	4069-2	6s	24567de
	•			∫4063·5	1s	24602e
				14057-2	1s	24639e
	4038N		4040.1	4041.7	5n	24740d
			•	4034-4	4n	24779e
	40000			4025-3	2s	24835e
	4000N		$3995 \cdot 1$	3994.5	6s	25025d
1				3988-5	1s	25064e
ĺ				3983.0	2s	25099e
				3972.5	6s	25165e
1				3967.3	2s	25198e
				3954.8	6s	25278e
				3944-5	2n	25344e
				3939.2	4n	25378e
				3932-9	ln	25425e
2.				L3929-0	$\frac{1}{2}$ n	25444e
				3918-5	6s	255126
				3911-7 3892-4	4s	25557 <i>e</i> 25683 <i>e</i>
		,		3881-9	$rac{1  ext{s}}{4  ext{s}}$	257536
				3863.8	$\frac{48}{28}$	257858 258738
				3856-2	$\frac{2s}{3n}$	259226
				3850-0	2s	25961 <i>a</i>
•				∫3841.7	2n	26022
		*		3839-3	4n	26038
				3831.0	48	26095
				3804.0	2s	26281
				3791.6	2s	26373
				3782-1	2s	26433
				3771.5	2s	26506
				3759.4	2s	26592
				3753-7	2s	26632
				3749.0	6s	26666
				3739-7	ls	26732
				3726.6	6s	26826
				3712.2	5s	26930
				3639.0	2s	27472
	*			\ \begin{cases} \ 3613.6 \ 3609.0 \end{cases}	2s	27664
				(3595.0	3s 3s	$27700 \\ 27808$
				3589.6	$\frac{3s}{3s}$	27850
	100			3583.4	3s	27898
				3576-0	3s	27956
				3560 3	3n	28079
				3550-3?	1n	28155
				3545.2	3n	28198
				3514.3	1s	28454
	70			3509.0?	1s	28489
	1			3490.7	3s	28639
				3478.1	2s	28742
				3471.2	3s	28799
	*	- van		3456.1	1s	28926
				3448.2	1s	28992
		1		3437·0 3408·0	6s	29087

AIR—continued.

Spark Spectrum or Elementary Line Spectrum  Hartley and Adeney e	Intensity and Character	Osc. Freq.	Spark Spectrum or Elementary Line Spectrum  Hartley and Adeney e	Intensity and Character	Osc. Freq.
0000.0	5s	29491	(2884.5	2s	34657
3389.9	$\frac{3s}{4s}$	29664	\\ \frac{2880.3}{2880.3}	2s	34708
3376.9	$2\mathbf{s}$	29633	(2823.1	3n	35411
3373.6	$egin{array}{c} \mathbf{2s} \\ \mathbf{2s} \end{array}$	29662	$\begin{cases} 2799.5 \end{cases}$	2s	35709
3370.3	2s 5s	29694	2748.8	Js	36368
3366.7	5s	29703	$2733\cdot 2$	2s	36575
3365.7		29809	2710.0	2n	36890
3353 7	5s	29907	(2598.4	1s	38473
3342.7	1n 6s	30010	$\begin{cases} 2591.8 \end{cases}$	2s	38571
3331.2	6s	30027	2580.0	$\frac{1}{2}$ s	38748
3329.3	2s	30069	$2522 \cdot 1$	3n	39637
$egin{array}{c} 3324.7 \ 3320.1 \end{array}$	$\frac{2s}{3s}$	30110	2478.1	4s	40340
3313.3		30172	2463 0	In	40588
3307.1	1s	30229	2453.8	2s	40739
3301.1		30284	2445.2	5s	40883
3289.9	2n	30387	2433.6	5s	41078
$\frac{3263}{3274\cdot 2}$	$\frac{2n}{2n}$	30533	2423.8	3n	41244
3265.2	$\frac{2\pi}{3s}$	30617	2418.6	2s	41333
3259.9	3s	30666	2416.2	ls	41374
3219.7	1s	31049	2411.7	1s	41450
3157 5	1s	31660	2407.7	1s	41519
3139.3	58	31844	2398.3	1s	41683
3134.2	5s	31896	2390.7	1s	41814
3122.4	18	32016	2332.2	1n	42865
3058.5	1s	32686	2318-1	5n	43126
(3046.4	2s	32816	2304.4	ls	43382
3042.5	1s	32858	2301.8	2s	43431
3035.0	$\frac{2s}{2s}$	32939	2298.0	28	43503
(3024.1	38	33058	2294-2	28	43575
3016.1	2s	33146	2291.0	1s	43636
3007.0	6s	33246	2289.3	1s	43668
(2982.8	3s	33515	2250.2	1 n	44427
$\begin{cases} 2959.5 \\ 2959.5 \end{cases}$	28	33779	2186-0	1n	45731

Nore.—All the air-lines are continuous.

### ALUMINIUM.

Kirchhoff, 'Abh. Königl. Akad. Berlin,' 1861.

Wüllner, 'Festschrift Bonn,' 1868.

Thalén, 'Nova Acta Reg. Soc. Sc. Upsal' (III.) vi. 1868.

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Lockyer, 'Phil. Trans.' clxiii. 369, 1873.

Liveing and Dewar, 'Proc. Roy. Soc.' xxviii. 367; 'Phil. Trans.' clxxiv. 220, 1883.

Cornu, 'Spectre normal du Soleil,' Paris, 1881; 'Arch. des Sc. Geneve,' July 15, 1879.

Hartley and Adeney, 'Phil. Trans.' clxxv. 101, 1884.

Becquerel, 'Compt. Rend.' xcvi. 1218; xcvii. 72.

	I. Spark S	pectrum		II. Are Spectrum	Intens and Char	sity racter	
Lecoq de Boisbaudran a	Thalén b	Kirchhoff c	Cornu d	Liveing and Dewar	I.	II.	Osc. Freq.
6244 6233 5591 Bands of	†6371·3 †6344·8 *6244·2(2) *6234·2(2) *5722·6(1) *5695·6(1) *5592·7(1) *5056·6(1) *4662·2(1) *4529·6(1)	6244·6 6233·8 5722·3 5696·1 4662·1 Hartley		(6244·2) (6234·2)	6sd 6sd 8nc 8nc 10sc 10sc 4nc 10nc 10nc		15691b 15756b 16010bc 16036bc 17470bc 17558bc 17875b 19770b 21443bc 21594b
Oxide 3962 3943	*4511·1(1) *4478·6(2)  \$\frac{1}{43961·1(4)} \$\frac{1}{43943·1(4)} \$\text{Liveing} and Dewar 3605	and Adency 4511.0 4477.2 4445.2 \$3960.9 \$3943.4 \$3713.4	3960·5 3943·2	(3961·1) (3943·1)	6sd 6sd 6sd 9sc 9sc 6sd 5sd 9sd	r r	22161be 22325be 22489e 25240bed 25352bed 26921e 27007e 27672e
	3598 3585	$ \begin{cases} 3601 \cdot 2 \\ 3584 \cdot 4 \\ 3584 \cdot 4 \\ 3091 \cdot 9 \\ 3081 \cdot 2 \\ 3065 \cdot 0 \\ 3062 \cdot 8 \\ 3058 \cdot 5 \\ 3056 \cdot 4 \\ 3053 \cdot 6 \\ 3049 \cdot 2 \\ 3270 \cdot 0 \end{cases} $	3091·6 3080·6	3091·5 3080·5	9sd 9sd 9sc 9sc 5sd 5sd 5sd 5sd 5sd	r	27760c 27890c 32335cdc 32450cdc 32617c 32640c 32686c 32711c 32738c 32786c
		$ \begin{bmatrix} 2879.9 \\ 2815.3 \\ 2659.3 \\ 2651.2 \\ 2630.6 \\ 52574.1 \\ 2566.9 \\ \\ \begin{bmatrix} 2373.3 \\ 2372.0 \\ 2370.0 \\ 2367.2 \\ 2364.5 \end{bmatrix} $		2659·8 2652·0 2574·5 2567·5 2378·4 2373·2 2366·9	5sc 9sd 5sd 5sd 9nd 7sd 7sd 7nd 4sd 4sd 7nd	8r 8r 8r 8r 8 10r	34710c 35509c 37589cc 37702cc 38003c 38833cc 39141cc 42031b 42122cc 42144c 42180c 42233cc 42278c

### ALUMINIUM -continued.

	I. Spark	Spectrum		II. Are Spectrum		ensity naracter	
Leroq de Boisbaudran a	Thalén b	Kirchhoff c	$_{d}^{\operatorname{Cornu}}$	Liveing and Dewar	r.	II.	Osc. Freq.
		·	2024·2 1988·1 1933·5 1928·7 1860·2 1852 2	2268·7 2263·1 2257·3 2216·0 2210·0 2205·0		8n 8n 8n 8n n	44063e 44172e 44287e 45112e 45234e 45357e 49385d 50284d 51704d 51833d 53740d 53973d

Note.—Becquerel has observed infra-red bands in the Arc Spectrum of Aluminium at 11280 and 13615.

### ANTIMONY.

Kirchhoff, 'Berlin. Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal' (III.) vi. 1868. Lockyer, 'Phil. Trans.' clxiii. 369, 1873. Liveing and Dewar, 'Phil. Trans.' clxxiv. 221, 1883. Hartley and Adeney, 'Phil. Trans.' clxxv. 126, 1884.

I,I	I. Spark Spectrum		II. Are Spectrum	Inter and Ch		
Huggins a	Thalén b	Kirchhoff c	Liveing and Dewar d	I.	II.	Osc. Freq
7020				5		14241a
6840				2		14616a
6803				2 5 1 2 2 2 2 4 2		14705α
6780				5		14745a
6742				1		$14828\alpha$
6712				<b>2</b>		$14894\alpha$
6645				2		$15044\alpha$
6513				<b>2</b>	Í	$15349\alpha$
6500				<b>2</b>	}	15380a
6461				<b>2</b>		15473a
6392				4:		15640a
6320						$15818\alpha$
6301	†6301.8(1)	6302.1		8sd		15863bc
6283	·			4		$15911\alpha$
6243	$+6244 \cdot 7^{(2)}$	6243.9		4sd		1601000
6204	$+6209 \cdot 2^{(2)}$			4sd		161005
6189	$+6193 \cdot 5^{(2)}$			4sc		161416
6153	†6155·2 <sup>(2)</sup>		1	4sd		16242b

<sup>\*</sup> Observed also by Lockyer.
† Not identified by Lockyer; the 'indices' attached to these numbers represent the comparative lengths
of the lines as given by Lockyer.

‡ 3960-6 and 3943-0 Lockyer.

‡ 3960-6 and 3943-0 Lockyer.

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### ANTIMONY—continued.

	I. Spark Spectrum		II. Arc Spectrum	Inter and Cha	asity aracter	
$egin{array}{c}  ext{Huggins} \  ext{\it a} \end{array}$	Thalén b	Kirchhoff c	Liveing and Dewar d	1.	II.	Osc. Free
6125	†*6128·7 <sup>(4)</sup>	6128.5		10sc		1631260
6076	+*6078.2(4)	6074.7	Ì	10sc		
6050	+*6051·2 <sup>(2)</sup>	6050.6				164526
6002	+*6003·7 <sup>(4)</sup>			4sd		16522b
5982	†5979·7 <sup>(2)</sup>	6002.7		10sc		166535
5920	0919 1(2)	5976.4		4sd		16723b
5912	4*5000.7(3)	F00F 4		1		16887a
	†*5909·1 <sup>(3)</sup>	5907.6		8nc		169205
5895	†5893·6 <sup>(3)</sup>	5893·6		8nc		169637
5840				1		17118a
5822				1		17171a
5790	†*5791·6 <sup>(3)</sup>			4nd		172615
5714				1		17596a
5700				ĩ		17539a
5663				î		17653a
5644				î		
5635	†*5638·1 <sup>(2)</sup>	5639.8				17713a
5629	1 0000 1	00000		8nc		17729b
-0-0	†*5607·1 <sup>(2)</sup>			1	•	17757a
5565	†*5567·6(2)	~~~~		2nd		178295
5460		5567.1		8nc		-17957b
	§*5463·6	5463.7		6nc		18298b
5392	CARORO	,		1		185410
5379	§*5379·2			6nc		185857
5050	§5371·6			2sd		186117
5352	\$*5352·7 \$*5241·7	•		2nd		-18677b
5238	\$*5241.7	0		6nd		190726
5219	§5208·2			2sd		191950
5177	§*5177·2		}	6nd		193107
5139	†*5141·2 <sup>(2)</sup>			4nd		194458
5112	†*5112·7 <sup>(2)</sup>			4nd		195530
5080	•			1sc		19679a
5044				2sc		
5031	+*5036·1 <sup>(2)</sup>					198204
4948	+*4948.7(2)			2nd		198517
4878	+*4877·7(2)			8nc		202017
4832	†4835.1(2)			6nd		204957
4787	†*4786·1 <sup>(2)</sup>	Total Control of the		4nd		206767
4768	1 4100 1			4nd		208887
4757		TT 1 7		2		20967a
4735	$†4734 \cdot 6^{(2)}$	Hartley		2		-21016a
4712		and Adeney		4nd		211155
1	†*4711·1 <sup>(2)</sup>	‡4714		5nd		212207
4693	†4691·2 <sup>(2)</sup>	4692.5		4nd		=21307b
4622				lsc		21629a
4600		4599.0		3sd		21737c
4588	$†4591 \cdot 6^{(1)}$			6nc		217728
4506		4506.5		3sd		22184c
4457		4457.0	j	3sd		22430c
		4427.5		3sd		$\frac{22430c}{22579c}$
4376		4375.0		3sd		$\frac{228796}{22850c}$
4349	$†4352 \cdot 0^{(1)}$	4351.5		$\frac{\mathrm{sca}}{7\mathrm{sd}}$		
		4316.1				229737
4264	†4265·0 <sup>(1)</sup>	4264.4		3sd		23163¢
4249	, 1200	ZZUT T		6sd		234416
		4218.5		lsc		23528a
4193		47T9.9		3sd		23698c

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### ANTIMONY—continued.

I. Spark Spectrum	II. Arc Spectrum	Intensi and Charac			I. Spark Spectrum	II. Arc Spectrum	Intens and Charac	Į.	Osc. Freq
Hartley and Adeney	Liveing and Dewar	I.	II.	Osc. Freq.	Hartley and Adency	Liveing and Dewar d	I.	II.	Oso. Treq
4170.0		$-{2\mathrm{sd}}$		239740	3021.1		5sd		33091c
4140.2		2sd		24146c	3010.4		5sd		33209c
4132.8		2sd		24190c	2979.8		6nd		335490
	4032.0			24795d	2965.2		6nd		337140
4026.0		2sd		24830c	2921.6		4sd		342170
3984-9		3sd		25087c	2912.7		6sd		34322c
3968.4		2sd		25191c	2890.3		6nd		34576 <i>c</i> 34732 <i>c</i>
∫ 3964·1		2sd		25219c	2878.3	0070.7	4sd		34751cd
£ 3960·3		2sd	l	25243c	2877.1	2876.5	$7\mathrm{sc}$ $4\mathrm{sd}$		34931c
3933.2		3sd	1	25417c	$2861.9 \\ 2855.3$		5sd	1	350120
3907.5		2sd		$25584c \\ 25968c$	2849.9		4sc		35078c
3849.7		4sd	1	26032c	2836.0		4sd		353490
3840·2 3825·0		2sd	1	26136c	2824.7	}	4sc		35391c
3771.6		2sd	1	26506c	2796.9	1	4sd		35742c
3739.0		8sd		26737c	C2789·6		8nd		35836 <i>o</i>
3722.4		4sc		268560	<b>1 2788.5</b>		5sd		358490
3720.5		$2\mathrm{sd}$		268700	2785.3		5sd		35891c
3686.0		5sd		27121c	2775.7		4sd		36015c
3651.6		5sd		27377c	2768-9		7sc		36104c
. 3637.5	3637.0	5sc		27585cd	2763.2		4sd		361780
3629.4		5sd	1	27544c	2760.8		4sd		36210c
3597.8		8nd		27786c	2754.9		4sd		36287 <i>c</i> 36483 <i>c</i>
∫ 3566.0		6nd		280340	2740.1		6sd 5sc		36669¢
₹ 3559.1		6nd		28088c	2726.1		6sc		367740
\$ 3533.7		5sd		282960	2717·9 2714·0		2sd		36836c
) 3520·3		5sd 6nd		28398 <i>c</i> 28525 <b>c</b>	2702.6		2sd		369900
3504.6		6nd		285760	2700.2		2sd		370230
3498·3 3473·9		6nd		28777c	2691.3		5sc	4	37146c
3459.0		2sd		28901 <i>c</i>	2685.5		4sd	.	37226a
3451.1		2sd		28968c	2681.7		7sc		37279c
3425.9		6nd		291810	2674.0		-2sd		373860
3414.7		2sd		29277c	f 2668·9		7sc		37457c
3403.1		4sd		29375 <i>e</i>	1 2668.3		7nd		37465c
3397.9		4sd		29421c	2656.3		5nd		37635 <i>c</i> 37700 <i>c</i>
3382.0		4sc		29560c	2651.3		7sc 6sd		37994c
3336.4		8nd		299630	$2631 \cdot 2$ $2616 \cdot 3$		6sc		382100
3303.2		6sd		30264 <i>c</i> 30481 <i>c</i>	2613.7		2sc		382480
		4sc 6sc		305440	2611.3		780		38283c
$\left\{\begin{array}{c} \ 3273.0 \\ 3267.6 \end{array}\right.$	3265.0	680		30606 <i>ca</i>		2597.5	9sc		38489cd
\[ \begin{array}{c} 3267.6 \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	0Z00°0	680		307920	2589.4		8sc		38607c
3240.5		8ne		308500	2572.7		5sc		38857 <i>c</i>
3231.6	3230.8	680		3093900	2570.1		580		388970
	3228.0	,,,,,		30969d	2566.7		580		38948c
3195.6		280	1	31283c	2564.6	1	6n		38980c
3186.0		280		313770	∫ 2557·4		2n		39090¢
3167.6		2sc		31560c	1 2556.6		2n		391020
3085.2		280		32403c	2553.3		48		$\begin{array}{c} 39153c \\ 39206c \end{array}$
3039 8		6n		32887c	2549.8		2sc 6sc	,	39313c
3029.0	3028.0	680		3301000	2542.9	2528.0	ose	.4.	39544d
3023.7	1	480	i.	33062c	11	# #026°O	Ę	ı	OJOXXII

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### ANTIMONY—continued.

Hartley and Adency		Chara	cter	Osc. Freq.	I. Spark Spectrum	II. Arc Spectrum	and Charac	l eter	*
executed consistency consisten	Liveing and Dewar	I.	II.	Osc. Freq.	Hartley and Adeney	Liveing and Dewar	I.	II.	Osc. Free
2627-6		9sc		39551c	(2297.0		E-3		19500.
2519-5	A	1sc		396780	2294.0		5sd		435220
2518.8		4nd	1	397010	2288.8		5sc	1	435790
2514.5		And		397570	2280.8		$5\mathrm{sc} \ 2\mathrm{sd}$		43681 <i>o</i> 43834 <i>o</i>
2509-5		4sc		398360	2278.3		$\frac{2\text{sd}}{2\text{sd}}$		
2506-5		6sd		398840	2277.1				438790
2500-2		2nd		399840	$2271 \cdot 1$		$2\mathrm{sd}$		439020
21:10.7		2sd	ĺ	101290	2263.5		2sd		440180
5480-5		2sd		401610	∫ 224S·0		6sc		441660
2180-7		2sd		402170	$\left\{ \begin{array}{c} 2243.5 \\ 2243.5 \end{array} \right.$		6sc 6sc		44470 <i>o</i> 44559 <i>o</i>
21804		280		403030	2234.5		$2\mathrm{sd}$		447390
24704		4sc		40319c	(2231.3		2sd		448030
2477.3		6sc		403540	$\frac{1}{5}$ 2230.3		$2\mathrm{sd}$		448230
2176.7		2nd		$40363\sigma$	2229.0		$2\mathrm{sd}$		448490
12173-4		280		404170	2226.3		4nc		449030
2470.2		2nd		404860	2223.5		$2\mathrm{sd}$		±4960 <i>c</i>
2464-4		2nd		405640	2221.5		4nc		45000c
246240		2nd		406040	2218.7		4nd		45057c
2458-8		2nd		406570	2216.3		$\frac{4n\alpha}{4s\alpha}$		451060
2454.5		2nd		407280	2211.3		$2\mathrm{sd}$		452080
£ 2115.7	ļ	2nd		408740	2209.0		4nc		452550
12414-8		6sc		40890c	ſ 2203·8		2sd	-	45362a
15138-0		2sd		410040	₹ 2202.2		4sc	İ	453950
1 2 125.7	2426-0	4sc		41210cd	2200.3		$2\mathrm{sd}$	1	454340
1 2423.0		2nd		412570	f 2192·6		4sd		455940
2121.5		dsc		412830	\2191.6		$4\mathrm{sd}$		456140
f 2110:3		280		41484c	2189.3		$2\mathrm{sd}$	ļ	456620
124083		280		41509c	f 2179·0	İ	6nc		458740
2403-8		4nd		415540	\2175.8		Gnc		45950c
2399-9		2sc		415870	2170.1		6scl		46066a
23197543		2sd		416550	2159.4	Ì	2sc		462940
22141112	0000.0	dsd		417340	2156.0		2sd	1	46367c
2374-3	2383:3	6sc		41946cd	2148.8	1	2sd		46522c
12370-0		6sc		42104c	2144.4	Ì	4nc		46618c
2361-3		6sd		42180c	2142.0	1	2sc		46670c
2360-7		6nd		42337c	2139.3	İ	4sc		46729c
2353-0		4sc	İ	423470	2135.7		4sd		46807c
2350-6		280		42486c	$2126 \cdot 1$	ļ	2sd		47020o
## 1111 1 · · ·		28d	j	425300	2122.5	ł	2sd		47107c
2331-8		4nd	į	428290	2118.0		2sd		47221c
2320-7		2nd		428725	2110.4	ĺ	2sd		473690
44 (14 )		2nd		42911c	$2104 \cdot 2$		2sd		47508c
and an and		2nd		42992c	2096-4		2nc		47785c
2316-1	2313.0	2nd	10	43051a	2086-3	į	1sd		47916c
r 2311-8	2310.0	3	10r	43189cd	2075.3	ĺ	1sd		48169c
1 2306-8	m 17 1 ()'()	7sc		43260cd	2064.8		4nc		48414c
1 204 44 14 14	1	5sc		$43337\sigma$	$2050.5 \\ 2045.3$		$\frac{2\mathrm{sd}}{2\mathrm{sd}}$		48752c $48876c$

ARSENIC.

Kirchhoff, 'Berlin Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal' (III.) vi. 1868. Huntingdon, 'Am. J.,' 22, 214. Hartley and Adeney, 'Phil. Trans.' clxxv. 124, 1884.

	Spark Spe	ectrum		Intensity	
Huggins a	Thalén b	$\mathbf{Kirchhoff} \\ \boldsymbol{c}$	$egin{array}{c}  ext{Huntingdon} \  ext{\emph{d}} \end{array}$	and Character	Osc. Freq
6404				1nc	15611a
6342				lnc	15763a
6252				1nc	15990a
6164	6169.7	6170.0		8sc	16203bc
6131	0200.	02.00		1nc	16306a
6108	6110.2	$6111 \cdot 2$		8nc	16360bc
6078	01102	0111		2nc	16448a
6020	6021.7	6021.5	6023	4sd	16602bc
0020	0021	0022	6013	?	16626d
			5853	?	17080d
5839			0000	lnc	17121a
0000			5833	?	17138d
			5813	?	17198d
F=0.1			3010	lnc	17293a
5781			5743	?	17407d
H01=	2021.1	FCF0.9	5653	8nc	17692ba
5647	5651-1	5650-3	5055	lnc	17801a
5616	i.		1	lnc	17884a
5590		FFF0.0	E = C 9	8nc	179926
5554	5558.1	5556.8	5563	6nc	181846
5495	5498 1	<b>5497·6</b>	5498		$18499\alpha$
5404				lnc	18568a
5384			****	lnc	
5324	5331·1	5331.8	5323	6nc	187516
5287				lnc	18908a
			5245	_?	19060d
5229			5230	5nc	19117a
			5195	?	19244 <i>d</i>
5162	l		5163	lnc	19365a
5104			5103	5nc	19592a
			5013	?	19942 <i>a</i>
4983				2nc	20062a
1000		19	4941	3	20233a
4888				lnc	20452a
4732				lnc	21126a
1102	Hartley		4623	?	21624a
	and Adeney		4593	?	217666
4551	4550.0			3nc	219717
4537	4538.4		1	3nc	220277
4497	4494.3		4493	ba8	222447
TE T 4	4474 0			8sd	223447
4464	4466.3		4463	8sd	223837
4404	4458.7			8sd	224227
	4431-0			8sd	22560
	4415.0			3sd	22642
40.00				3sd	
4369	4368.7		}	3sd	229 oa
4335	4349 0 4335-2			3.0	23300d
	1 1 1 2 1 C 1 L 1 T 2			10	23344 <i>d</i>

ARSENIC—continued.

Hartley and Adeney	Spark Spectrum	ty		Spark Spectrum	ty ser		Spark Spectrum	ty ter	
4244-0         3sd         23555         3052-6         8nc         32749         2489-1         3sd         401           4229-3         3sd         23637         3032-2         8sc         32970         2489-1         3sd         401           4207-3         3sd         2365         3032-2         8sc         32970         2489-1         3sd         406           4197-7         5sd         23815         2990-2         6sc         33435         2466-1         3nc         406           4188-9         3sd         24265         2958-7         10nd         33785         2436-9         8sc         407           4120-0         3sd         24265         2958-7         10nd         33785         2436-9         8sc         410           4081-8         5sd         24492         2925-6         3sd         34170         2435-0         3nd         410           4064-3         38d         24597         2898-2         8sc         34493         2415-8         3nd         410           407-0         3sd         24949         2884-2         3sc         34661         2403-4         3nd         415           3985-0         2sd		Intensi and Charac	Osc. Freq.		Intensi and Charact			Intensi and Charac	Osc. Freq.
	4307·0 4244·0 4229·3 4207·3 4197·7 4188·9 4120·0 4081·8 4064·3 4036·0 4007·0 3985·0 3948·5 3930·7 3921·6 3824·5 3800·7 3784·4 3772·0 3671·2 3622·4 3591·9 { 3545·8 3510·8 3471·1 3260·1 3256·2 3187·7 3181·7	3sd 3sd 3sd 3sd 5sd 3sd 5sd 3sd 5sd 6sd 6sd 6sd 2sd 6sd 2sd 3sd 2sd 3sd 3sd 6sd 3sd 6sd 2sd 6sd 3sd 3sd 6sd 3sd 6sd 3sd 3sd 6sd 3sd 3sd 3sd 3sd 3sd 3sd 3sd 3sd 3sd 3	23555 23637 23761 23815 23865 24265 24265 24267 24769 24949 25087 25318 25433 25492 26139 26303 26417 26503 27231 27598 27832 28147 28194 28481 28800 30664 30701 31361 31420	$\begin{cases} 3057\cdot3\\ 3052\cdot6\\ 3032\cdot2\\ 3003\cdot2\\ 2990\cdot2\\ 2981\cdot1\\ 2958\cdot7\\ 2925\cdot6\\ 2898\cdot2\\ \left\{ 2889\cdot1\\ 2884\cdot2\\ 2859\cdot7\\ 2843\cdot6\\ 2836\cdot9\\ 2829\cdot8\\ 2788\cdot5\\ \left\{ 2779\cdot5\\ 2770\cdot4\\ 2744\cdot1\\ 2690\cdot5\\ 2677\cdot0\\ 2677\cdot0\\ 2673\cdot8\\ 2669\cdot5\\ 2663\cdot5\\ 2663\cdot5\\ 2651\cdot5\\ 2630\cdot2\\ 2611\cdot2\\ \left\{ 2600\cdot8\\ 2597\cdot1\\ 2593\cdot9 \right\} \end{cases}$	8nc 8sc 3sc 6sc 3nc 10nd 3sd 8sc 3sc 10sc 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd	32749 32970 33288 33435 33535 33785 34170 34493 34602 34661 34958 35151 35248 35324 35847 35963 36082 36430 37154 37344 37375 37449 37533 37703 38008 38285 38438 38492 38540	$\begin{array}{c} 2496 \cdot 9 \\ 2491 \cdot 9 \\ 2489 \cdot 1 \\ 2461 \cdot 0 \\ 2456 \cdot 2 \\ 2436 \cdot 9 \\ 2435 \cdot 0 \\ 2432 \cdot 5 \\ 2415 \cdot 8 \\ 2403 \cdot 4 \\ 2402 \cdot 6 \\ 2381 \cdot 0 \\ 2370 \cdot 8 \\ 2369 \cdot 7 \\ 2362 \cdot 8 \\ \left\{ \begin{array}{c} 2381 \cdot 0 \\ 2370 \cdot 8 \\ 2369 \cdot 7 \\ 2362 \cdot 8 \\ \end{array} \right. \\ \left\{ \begin{array}{c} 2350 \cdot 1 \\ 2344 \cdot 3 \\ 2320 \cdot 7 \\ 2288 \cdot 9 \\ 2279 \cdot 0 \\ 2272 \cdot 3 \\ 2267 \cdot 5 \\ 2230 \cdot 0 \\ 2207 \cdot 0 \\ 2182 \cdot 5 \\ 2176 \cdot 8 \\ 2165 \cdot 4 \\ 2156 \cdot 7 \\ 2147 \cdot 8 \end{array} \right.$	8sc 3sd 3nc 3nc 8sc 8sc 3nd 3sc 3nd 3nd 3nd 8sc 8nc 8nc 8nc 3sc 10nc 2nd 6sc 3sd 6nc 3sd 3sd 8nc 8sc	40037 40117 40146 40570 40619 40700 41022 41037 41096 41382 41563 41608 41984 42165 42185 42165 42185 42310 42537 42644 43077 43675 43865 43995 44078 44829 45296 45804 46167 46352 46544
$\begin{vmatrix} 31077 & 2108 & 32168 & 25279 & 880 & 39546 \\ 3075 0 & 680 & 32511 & 25260 & 880 & 39576 \end{vmatrix}$	$\begin{cases} 3119.2\\ 3116.1\\ 3107.7 \end{cases}$	8nd 8nd 2nd	$egin{array}{c c} 32049 \\ 32081 \\ 32168 \\ \hline \end{array}$	2571.6 2559.5 2527.9	2sd 3sd 8sc	38874 39058 39546	$ \begin{array}{c c} 2135.2 \\ 2112.2 \end{array} $	8nd	46818 47328

## BARIUM.

Kirchhoff, 'Berl. Akad.' 1861.
Thalén, 'Nova Acta Soc. Upsal' (III.) vi. 1868.
Lecoq de Boisbaudran, 'Spectres Lumineux,' 1874.
Bunsen and Kirchhoff, 'Pogg. Ann.' cx. 161.
Bunsen, 'Pogg. Ann.' clv. 366; 'Phil. Mag.' (4) 1. 527.
Lockyer, 'Phil. Trans.' clxiii. 369, 1873; clxiv. 806, 1874.
Liveing and Dewar, 'Phil. Trans.' clxxiv. 216, 1883; 'Proc. Roy. Soc.,'Feb. 27, April 3, 1879.

!	I. Spark Spectru	m _	II. Arc S	Spectrum	Intensi and Char	ty acter	
Huggins a	Thalén b	Kirchhoff c	Lockyer d	Liveing and Dewar e	I.	II.	Osc. Free
6889					1sc		14512a
6780					1sc		$14745\alpha$
6697					1sc		14928a
6677				6677	lsc		14972a
6589					1sc		15172a
6523	+*6526·3 <sup>(1)</sup>				6sd		15317b
6499	†*6496·3 <sup>(4)</sup>	6496.0		(6496.3)	10sc	r	153897
0100	†6483·3 <sup>(3)</sup>	02000		( )	6sd		15420b
6452	+*6449·3 <sup>(1)</sup>				6sd		155018
6344	+*6343.3(1)				6sd		157607
COTT	+*6140·8 <sup>(4)</sup>	6141.1			10sc		16280
6113	+*6110·1 <sup>(3)</sup>	6111.1			6sc	Ì	16361
6064	+*6062.2(1)	6061 4			6sd		164916
	+*6018·2 <sup>(1)</sup>	6018.4			6sd		166118
6021	+*5991·7 <sup>(1)</sup>	0018 #	[		6sd	1	166858
5998		5968.7			6sd		167426
5973	†*5971·2 <sup>(1)</sup>	9900 1			2sd	1	169318
5904	†5904·7 <sup>(1)</sup>				1sc		16976a
5889	1×5050.0(4)	5853.1			10sc		17081
5850	†*5852·6 <sup>(4)</sup>	5827.3			6sd		171578
5823	†*5827·1(1)	96273			2sd		172117
	†5808·6(1)				2sd	ļ	172267
~~~4	+*5803-6(1)	5700.0			6sc		172978
5774	†*5779·6 <sup>(3)</sup>	5780.0			1sc		174044
5744	142204.0(4)	FF94-9		(5534.3)	10sc	1	180647
5538	†*5534·3 <sup>(4)</sup>	5534.2		(5518.5)		r	
5518	†5518·5 <sup>(3)</sup>	5518.7		(sere.e)	4sc	r	181167
5490		7104.9			lsc		18209a $184277$
1001	†5425·2 <sup>(3)</sup>	5424.3		(4699.6)	6sc		
4934	†*4933·6 <sup>(4)</sup>	4933.3		(4933.6)	10nc	r	202637
4898	†*4899·5 <sup>(4)</sup>	4890.2			8nc		$\begin{vmatrix} 20404 t \\ 21149 t \end{vmatrix}$
4727					1sc		1
4690	1.2.1 = = 0 = (4)	4550.7		(4889.1)	1sc		21316
4553	†*4553·5 <sup>(4)</sup>	4553.1		(4553.1)	10nc	r	219547
<b>4524</b>	†*4524·5 <sup>(4)</sup>	4524.4	4409.00		6sc	0,00	22096
			4493.0(1)			2n	
			4488·0 <sup>(1)</sup> 4433·0 <sup>(1)</sup>			2n	22551
	,		4401.5(2)			2 4	$\frac{225516}{227136}$
					1	8	
			4351.0(4)		1	8	22976
			4332.0(2)			4 6	23076
			\$\$\dagger{4325.0(3)}			1	23114
		1	4323.0(3)			6n	
	1	1	$4290.6^{(3)}$	1		6	23300

14 BARIUM—continued.

	I. Spark Spectru	ım	II. Arc	Spectrum	Intensand Char	sity racter	
Huggins a	Thalén b	Kirchhoff c	Lockyer d	Liveing and Dewar	I.	II.	Osc. Freq.
4174 4130	†4165·0 <sup>(3)</sup> †*4130·5 <sup>(3)</sup>		4264·0(3) 4241·5(2) 4239·0(2) 4224·0(3) 4165·5(4) 4131·5(3) 4130·5(5) 4087·0(1) 4081·0(1) 3996·2(3) 3995·0(4) 3992·7(2) 3937·2(4) ‡3934·7(3) 3909·2	3991·8 3908·5 3891·0 3793·5 3660·7 3598·7 3598·7 3598·3 3419·3 3419·3 3375·6 3354·8 3347·7 3320·9 3279·8 3261·0 3070·3 2785·1 2771·0 2739·0 2647·0 2634·5 2596·7 2542·7 2347·0 2335·0 2304·5	8nc 10nc	6n 4 6 8 6 10 2n 2n 6 8 4 6	23445d 23569d 23583d 23667d 24002bd 24198d 24198d 24461d 24479d 25016d 25024d 25041de 25393d 25407d 25575de 25693e 27308e 27779e 27825e 27931e 28208e 28364e 28364e 29237e 29616e 29799e 29861e 30103e 30480 30656 32570 35894 36076 36498 37000 37767 37946 38499 39316 42595 42814 43380

<sup>\*</sup> Observed in the Spark Spectrum of Barium Chloride solution by Lecoq de Boisbaudran, who gives also the following lines:—5506, 5457, 5385, 5349, 5312, a5242, 5205, 5170, \(\beta\)5136, 5105, 5064, 4556.
† Observed by Lockyer—the 'indices' attached to these numbers, and to those in the fourth column, denote the comparative 'lengths' of the lines as given by Lockyer.

‡ See Iron.
§ See Strontium.

## BERYLLIUM.

Kirchhoff, 'Abh. Berl. Akad.' 1861.

Thalén, 'Nova Acta Soc. Upsal' (III.) vi. 1868.

Cornu, 'Spectre Normal du Soleil,' Paris, 1881.

Lockyer, 'Proc. Roy. Soc.' xxvii. 280.

Hartley, 'Jour. Chem. Soc.' xliii. 316; 'Nature,' Nov. 22, 1883.

	I. Spark Spectrum	II. Arc Spectrum	Intensity id Character	Osc. Freq.	
Thalen	Kirchhoff b	Lockyer c	Cornu d	Inte and Cl	
4572·1 4488·6	4571·9 4487·9	3904.7			$21866ab \ 22279ab \ 25668c$
	Hartley 3320·1		3130·4 3130·1	8s	$30108b \ 31935d \ 31938d$
	3129·9 2649·4 2493·2 2477·7			10n 8s 8s 8s	31939 <i>o</i> 37733 <i>c</i> 40096 <i>c</i> 40347 <i>o</i>

## BISMUTH.

Huggins, 'Phil. Trans.' 1864, p. 139.
Mascart, 'Ann. de l'Ecole Normale,' t. iv.
Mascart, 'Ann. de l'Ecole Normale,' t. iv.
Thalén, 'Nova Acta Soc. Upsal' (III.) vi. 1868.
Liveing and Dewar, 'Phil. Trans.' clxxiv. 222, 1883; 'Proc. Roy. Soc.' xxix. 398.
Hartley and Adency, 'Phil. Trans.' clxxv 130, 1884.
Becquerel, 'Compt. Rend.' xcvi. 1218; xcvii. 72.

	I. Spark Specire	II. Arc Spectrum	Intensi and Char			
Huggins	Thalén b	Hartley and Adency	Liveing and Dewar	I.	II.	Osc. Freq
6808 6590 6571 6499 6125 6057 6055 6034 5980 5972 5862 5819 5717 5656	6599·3 6492·8 *6129·2 6056·7 *6050·2 6038·7 5861·6 5816·1 *5716·6 5655·1 *5553·1			4sd 6sc 8nc 8nc 4sd 4sd 4sd 8nc 6sd 8nc 4sd 4sd		14684a 15147b 15200a 15397b 16311b 16506b 16523b 16555b 16717a 16740a 17055b 17189b 17488b 17678b 18003b

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BISMUTH—continued.

	I. Spark Spectr	um	II. Arc Spectrum	Intensi and Char	ity acter		
$\frac{\text{Huggins}}{a}$	Thalén b	Hartley and Adeney	Liveing and Dewar d	r.	II.	Osc. Freq	
5449	5450.1	Appendix - PAT Million - AT		8nc		$\overline{18343b}$	
5394	5396.7			4sd		185240	
535 <del>1</del>	00001			160.		18661a	
5271	*5270.1			8nc		189697	
5208	*5208.2			10nc		191950	
5199	5201.2			4nd		192210	
5144	*5143.7			10nc		194367	
5124	*5123.7			10nc		195116	
5089	5090.1			2nd		196407	
5078	5077.6			4nd		196895	
4991	4993.1			10sc		200227	
4970	*4970.1			$2\mathrm{sd}$		201148	
4915						20340a	
4907	4905.1			4sd		203815	
4798	4796.7			4sd		208427	
4752	4752.7			2sd		210346	
4729	4730.1			2sd		211335	
4723	†*4722·1	4724.5	(4722.1)	3sc	r	211656	
4705	4705.1	4707.0		3sd		2124376	
4 2 00	4691.6	12000		4sd		21308b 21923b	
4560	4560.1	4560.0		7sd		219230 22330c	
4476 4389		4477.0		$\operatorname{3sd}$		22767c	
4338	4339.5	4391.0		3sd 5sd		230376	
4329	4327.5	4339·4 4328·7		5sd		230987	
4301	*4302.0	4301.5		9brd		232400	
2001	10020	4271.3		$7 \mathrm{sd}$		23405c	
4259	*4259.5	4259.2		$_{ m 9sd}$		234717	
4120	*4119.0	4121.2	(4119.0)	7sc	1	242647	
4080	4084.5	4079.0		$7\mathrm{sd}$		244920	
		3863.7		$7\mathrm{sd}$		258740	
		3848.5		$5\mathrm{sd}$		25976c	
		3845.4		3sd		25997c	
	*	3815.9		3sd		26199c	
	ľ	3810.5		$5\mathrm{sd}$		26236c	
		3792.7		9nc		26359 <i>c</i>	
		3780.6		5sd		264430	
		3757.0		7 sd		$oxed{26609e}{26782e}$	
		3732.7		3sd		269390	
		3711·0 3704·0		3sd 5sd		26990	
		3695.3		9nd	İ	270540	
		3684.5		2sd		27132e	
	£	3653.9		7sd		27360	
		3647.4		2sd		27408	
		3631.9		3sd		275256	
		3613.8		9nd		276636	
v		3595.7	3595.3	7sc		27805a	
		3541.5		7 sd		282286	
		3527.9	4	5sd		28337	
		3517.9		2nd		284176	
		3510.5	3510.4	7sc		28478	
		3485.0		7nd		28685	
		3473.0		7nd		28784	

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# ${\tt Bismuth-} continued.$

I. Spark Spectrum	II. Arc Spectrum	Intens and Charae			I. Spark Spectrum	II. Arc Spectrum	Intens and Charac	l T	
Hartley and Adeney	Liveing and Dewar	ı.	II.	Osc. Freq.	$egin{array}{c}  ext{Hartley} \  ext{and Adeney} \ c \end{array}$	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	I.	II.	Osc. Freq.
3454.8		3sd		28937c	2766:3		7sd		36138 <i>c</i>
3450.7		7sd		28971c	2757.3		2sd		36256c
3430.9		7sd		29138c	2746.0		$3\mathrm{sd} \ 2\mathrm{sd}$		36405c
3396.7	3396.2	7sc		29434c	$2733 \cdot 2 \\ 2729 \cdot 3$	2730.0	7sc		36575c 36625cd
3393.2		3nd		294620	$\begin{array}{c} 2729.3 \\ 2727.1 \end{array}$	21300	2sd		36658c
3381.9		3sd		29560 <i>c</i> 30154 <i>c</i>	2713.1		3nd		36847c
3315.3		$2\mathrm{sd}$ $3\mathrm{sd}$		30313c	2695.6		7sc		37086c
3297.9		3nd		30410c	2693.2		2nd		37120c
3287·4 §3279·9		3sc	i	304790	2679.5	(	2nd		37309c .
3255.4		2nd		307180	2676.6		2nd		37350c
3236.8		3sd	•	30885c	2663.6		1nd		37543c
3187.7		2nd		31360c	‡2651.8		$7\mathrm{sd}$		37699c
3170.0		2sd		31536c	2641.4		2nd		378470
3160.0		2sd		31636c	2628.3		3sd 7sc		38034 <i>c</i> 38055 <i>c</i>
3130.8		2sd		319300	2627.0	2593.0	780		$\begin{vmatrix} 38553d \\ \end{vmatrix}$
3114 8		7nd		32094 <i>c</i> 32140 <i>c</i>	2583.5	20000	1sd		38686c
3110.4		3sd		325030	2581.5		3sc		38725c
3075.7	3066.0	5sc 10brc	10r		2575.5		2nd		38815c
3067.1	50000	3sd	101	32871c	§2543·3		3nd		39307c
3041·3 3038·0		7sd		32907c	2531.9		3nd		39483c
3034.5		7sc	ļ	32945c	§2529·7	- A	3sd		39518c
3023.8	3023.5	10sc		33063cd	2523.5	2524.0	7sc		39612cd
3009.0		3nd		33224c	2514.3	2515.4	3sc		39752cd
3001.2	3000.0	2sd		33317cd	2503.9		3nd 2sd		39925c
2992.2	2996.0	7sc		33389cd	2500.6		2sc		39978c 40002c
2988.1		8sc		33456c 33514c	$2499.1 \\ 2489.1$		3nc	}	40161c
2982.9		3sc		33621c	‡2479·1		3sd		40471c
2973.4		2sd 2sd		33672c	2447.2	2448.0	3sc		40843cd
2968.9		3nd	1	33876c	2437.5	2435.5	3sd		41029cd
$\begin{array}{c c} 2951.0 \\ 2942.4 \end{array}$		2sd	Ì	33975c	2429.3	2431.0	2sc		41135cd
2937.5	2937.4	10sc		34033cd	2414.8		9nd		41397c
2931.4		3sd		34103 <i>c</i>	2412.7	0.400.0	2sd		414340
2923.2		$2\mathrm{sd}$		341990	2400.7	2400.8	7sc	10	41641 <i>cd</i>
2917.5		3sd		34265c	2378.0		2nd		$oxed{42038c}{42214c}$
2897.2	2897.0	10sc		34507cd	2368·0 2347·0		7sc 2nd		422140 42595c
2862.5	2862-0	5sc	1	$\begin{vmatrix} 34927cd \\ 35018c \end{vmatrix}$	2331.8		2sd		42872c
2854.8		9nd		35125c	2327.0		2brd		429610
2846.1		$\frac{1}{3}$ 5sd		351200	2325.4		2sd		42990c
\$2840.1		2sd		35290c	2321.7		$3s ilde{d}$		430590
2832.8		5sd		354220	2317.4		$2\mathrm{sd}$		431390
2822·2 2816·3		5sd		354960	2313.7		2nd		43208c
2808.4	2810.0	7sc		35586cd			2nc		43268c
2805.4		2sd		35634 <i>c</i>	2301.3		3sc		43440 <i>c</i>
2802.6		· 7sc		35671c	2297.6		3sc		43510 <i>c</i> 43575 <i>c</i>
2798.0		3sc		35722cd			3sc 1nd		43675 <i>c</i> 43622 <i>c</i>
2784.0		7sd		35908	$\begin{bmatrix} 2291.6 \\ 2281.0 \end{bmatrix}$		$2\mathrm{sd}$		43825c
2779:3		8sc		$35965ed \\ 36046e$	2276.9	2277.0	7sc	4r	
2773.5		3sd		36057e	2252.5		2nd		443790
2772.5		-3sd	ı	Laggare	li made o	i	1	1	100

### BISMUTH-continued.

I. Spark Spectrum	Intens and Cha	sity tracter		I. Spark Spectrum	Inten and Ch			
$egin{array}{c}  ext{Hartley} \  ext{and Adeney} \  ext{$c$} \end{array}$	I.	II.	Osc. Freq.	Hartley and Adeney	I.	II.	Osc. Freq.	
$\begin{array}{c} 2250.5\\ 2247.0\\ 2231.4\\ 2229.1\\ 2214.8\\ 2203.3\\ 2190.4\\ 2187.0\\ \end{array}$	3sd 3sd 9nc 9nc 7sc 7nc 2nc 7nc		44419c 44490c 44801c 44845c 45137c 45372c 45639c 45710c	2176·6 2168·5 2144·3 2133·8 2109·8 2070·2 2058·2	1nd 2nd 3nd 3nc 3nc 2nd 2nc		45928c 46100c 46620c 46849c 47382c 48288c 48570c	

## BORON.

Troost and Hautefeuille, 'Compt. Rend.'lxxiii. 620. Salet, 'Ann. de Chim. et de Phys.' (4), xxviii. 59. Hartley, 'Proc. Roy. Soc.' xxxv. 301, 1883.

Spark Spectrum		
Hartley	Intensity and Character	Osc. Freq.
3450·1 2497·0 2496·2		28976 40035 40048

## BROMINE.

Plücker, 'Pogg. Ann.' cvii. 527, 1859. Plücker and Hittorf, 'Phil. Trans.' clv. 24, 1865. Salet, 'Ann. de Chim. et de Phys.' (4), xxviii. 26. Ciamician, 'Wien. Ber.' lxxviii. (II.) 874, 1878.

Line S <sub>I</sub>	Line Spectrum			Line S	pectrum	sy er	
Salet a	Plücker and Hittorf b	Intensity and Character	Osc. Freq.	Salet a	Plücker and Hittorf b	Intensity and Character	Osc. Freq
6990 6630 6580 6555 a6356 \$6165	6862 6628 6576 6555 6357 6158 6151	6 6 6 6 10 10 2	14302a 14569b 15081ab 15198ab 15251ab 15727ab 16225ab 16253b	5880 γ5840* δ5720	6131 6128 5868 5827 5824 5792 5739 5722	2 2 6 10 2 1 2 6	16306b 16314b 17019ab 17137ab 17165b 17260b 17419b 17474ab

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Bromine—continued.

Line Sp	ectrum	er t		Line S	pectrum	ity ter	
Salet a	Plücker and Hittorf b	Intensity and Character	Osc. Freq.	Salet a	Plücker and Hittorf b	Intensity and Character	Osc. Freq.
	5712	• 2	17502b		4990	6	20034b
	5696	6	175516		4982	1	20066b
	5662	2	176566		4960	2	20155b
	5626	$\frac{2}{2}$	177695		4945	2	20216b
	5622	2	177825	$\theta 4930$	4932	8	20274b
€5600	5598	10	17855ab		4924	2	20302b
49000	5566	1	179615		4868	1	20536b
	5552	1	180067		4852	2	20604b
(5515	5515	8	18127ab		4847	1	20625b
₹ 5500	5502	8	18173ab	<b>(4815</b>	4818	8	20756ab
5495	5492	8	18198ab	$\mu$ $\langle$	4807	2	207976
(5450	5446	10	18350ab	4785	4787	10	20888ab
) 5400	5436	10	18390b		4778	2	20923b
15425	5428	1	18422ab		4771	6	20954b
(0120	5422	8	184387	<b>\</b>	4746	1	21064b
	5391	1	185446		4736	1	21109b
	5383	1	185717		4730	1	21135b
<b>(5335</b>	5326	10	18754ab	4720	4721	4	21178ab
0000	5299	1	18866b	ν <b>4</b> 705	4706	10	21245ab
5310	5292	10	18859ab		4695	2	21293b
5275	5263	8	18973ab	4675	468∪	10	21373ab
5265	5250	8	19015ab		4676	1	21380b
1 12010	5225	.10	19106ab		4644	1	21526b
5 5240	5220	1	19152b	4620	4625	10	21627ab
	5216	2	191665	4542	4543	4	22008ab
	5187	1	19273b	4485	40.00	6	22290a
	5180	2	19299b	$\pi 4367$	4365	10	22897ab
5185	5168	10	19312ab	4287	4288	2n	
5165	5150	8	19384ab	4230	4241	1n	
	5122	2	19518b		4228	2	23645b
	5106	2	19579b	4180	4198	l n	
	5092	4	196335		4181	1	239116
η5060	5054	6	-19769ab		4142	1	241426
	5035	6	19859b	ρ3980			25118a
	5010	6	199540			}	

<sup>\*</sup> Double.

# CADMIUM.

Kirchhoff, 'Abh. Berl. Akad.' 1861.

Mascart, 'Annales de l'Ecole Normale,' iv. 1866.

Thalén, 'Nova Acta Soc. Upsal' (III.) vi. 1868.

Lockyer, 'Phil. Trans.' clxiii. 369, 1873.

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Liveing and Dewar, 'Proc. Roy. Soc.' xxix. 482, 1879.

Hartley and Adeney, 'Phil. Trans.' clxxv. 98, 1883.

	I. Spa	rk Spectrum	L		II. Are Spectrum	Intens	ityand acter	
Thalén a	Kirchhoff b	$egin{array}{c} \mathbf{Mascart} \ oldsymbol{c} \end{array}$	Liveing and Dewar	Hartley and Adeney e	Liveing and Dewar f	I.	II.	Osc. Freq.
*    6466·3(1) *    \$6438·3(2) *    6056·7(1) *    6003·7(1) *    5957·7(1) *    5913·1(1)    5790·1(1)    5687·1(1)    5489·1(1)	*6727·0 6466·1 6438·5	6 <b>4</b> 37·0	6437.7		(6438·3)	6nc 10sc 2sd 2sd 2sd 2sd 2sd 2sd 4sd	10scr	14861b 15460ab 15528abd 16505a 16651a 16780a 16907a 17266a 17578a
#  5467.1(1)   5471.2(1)  *  \$5378.2(3)  *  \$5337.7(3)  *  \$5304.6(1)  *  \$5153.2(1)	5337.6	5377 <b>·</b> 1 5336·3	5378·0 5337·4			2sd 4sd 10nc 10nc 2sd		18216a 18276a 18588abd 18729abd 18846a
*  †\$5085·1(4) *  †\$4799·1(4) *  †\$4677·0(4) *  \$4415·6(4)	5084·3 4799·7 4677·6	5084·4 4798·6 4676·5 4414·5	5085·3 4799·4 4677·6 4415·0	4799·0 4676·7 4414·5 4215·3	(5085·1) (4799·1) (4677·0) (4415·6)	4sd 10sc 6sc 7sc 5sc	10ser 10ser 10ser 6se	20832abde 21373abde 22643abde
⊗ u •	Cornu	‡3985·6		4158.0 4141.0 4127.4 4115.2 3987.6 3976.3 3974.5 3940.0 3851.0 3810.0		2sd 2sd 2sd 2sd 2sd 2sd 4sd 4sd 4sd 2sd		23716e 24043e 24142e 24221e 24293e 25070e 25141e 25160e 25373e 25959e
	\{\}3611.7\\\3609.0	3607-5	∫ 3612·2 \ 3609·8	¶3682·6 {3611·8 }3609·6 3535·0		2sd 2sc 9nc 10nc		26239e $27147e$ $27678e$ $27696e$
	{3466·5 3465·5 3401·5	3464·5 3403·0 3287·5	\begin{cases} 3467.0 \\ 3465.6 \\ 3403.1 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	$\begin{array}{c} 33550 \\ 3498\cdot 2 \\ 3466\cdot 8 \\ 3465\cdot 4 \\ 3402\cdot 9 \\ 3384\cdot 7 \\ 3285\cdot 3 \\ 3282\cdot 9 \\ 3276\cdot 4 \\ 3264\cdot 1 \end{array}$		4sd 4nd 8nc 10nc 10nc 4sd 2sd 4sd 4sd 4sd		28280e 28577e 28836e 28847e 29381e 29536e 30429e 30452e 30512e 30626e

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# CADMIUM—continued.

	I. Spark	Spectrum	***************************************	II. Are Spectrum	Intens Char	ityand acter	
Cornu	Mascart	Liveing and Dewar	Hartley and Adeney	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	Osc. Freq.
\$258 \$248 \$247		3260·5 3252·1 3249·8	$ \begin{cases} 3260 \cdot 2 \\ 3251 \cdot 8 \\ 3249 \cdot 5 \\ 3233 \cdot 6 \\ 3219 \cdot 9 \\ 3216 \cdot 0 \\ 3211 \cdot 8 \\ 3209 \cdot 0 \\ 3200 \cdot 6 \\ 3196 \cdot 8 \\ 3194 \cdot 9 \\ 3185 \cdot 1 \\ 3187 \cdot 9 \\ 3185 \cdot 1 \\ 3177 \cdot 9 \\ 3161 \cdot 0 \\ 3156 \cdot 0 \\ 3152 \cdot 7 \\ 3132 \cdot 5 \\ 3129 \cdot 6 \\ 3120 \cdot 9 \\ 3117 \cdot 8 \\ 3120 \cdot 9 \\ 3156 \cdot 0 \\ 3152 \cdot 7 \\ 3132 \cdot 5 \\ 3129 \cdot 6 \\ 3120 \cdot 9 \\ 3117 \cdot 8 \\ 3095 \cdot 0 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot 5 \\ 3090 \cdot$		7sc 5sc 7sc 2sd 2sd 2sd 2sd 2sd 2sd 4sd 2sd 4sd 2sd 4sd 2sd 4sd 2sd 5sd 4sd 2sd 6sd 7sd 4sd 2sd 6sd 7sd 6sd 6sd 6sd 6sd 6sd 6sd 6sd 6sd 6sd 6		30663de 30743de 30764de 30925e 31021e 31047e 31085 31125 31153 31234 31271 31290 31370 31422 31457 31475 31507 31626 31676 31709 31913 31943 32004 32032 32063 32123 32301 32348 32377 32413 32456 32493 32530 32587 32627 32627 32687 32752 32797 32940 33061 33146 33171 33295 33381 33478 33548 33658 33722 33872 33872 33872 33872 33872 33872 34856 35248

22 CADMIUM—continued.

	I. Spark S	Spectrum		II. Arc Spectrum	Intensi Chara		
Cornu b	Mascart c	Liveing and Dewar d	Hartley and Adeney	$\begin{array}{c} \textbf{Liveing} \\ \textbf{and Dewar} \\ f \end{array}$	ı.	II.	Osc. Freq.
			2833.0		2sd		35287e
			$2832 \cdot 3$		2sc	1	35296e
			2807:3		2sd	1	35610e
Ì			2804.0		4sd		35652e
			2779.8		2sd	1	35962e
	,		2774.5		2sd		36031 <i>e</i>
		ļ	2766.5		4sd		36135 <i>e</i>
2747.7	07749.4		2763.1		4sc		36179 <i>e</i>
21411	2743.4		2747.7		9nc		36382 <i>be</i>
			2726.9		$\begin{array}{ c c c } 4sd \\ 2sd \end{array}$		36661 <i>e</i> 36944 <i>e</i>
	•		2706·0 2677·2		4sc		37341 <i>e</i>
		1	2658.5	4	lsd		37604e
			2649.4		1sd		37733e
			2645.4		1sd		37790e
			2639.7		1sd		37873e
	1		2639.5		4sc		37874e
			(2635.3		1sd		37935e
			2632.7		1sd		37972e
			2632.3		lsc		37978e
			2630.2		1sd		38008e
			2629.1		1sc		38024e
			2624.8		1sd		38087 <i>e</i>
			2618.0		4sd		38185e
			2614.0		2sc		38244e
			2611.0		lsd		$38288e \ 38438e$
			2600·8 2598·8		1sd 1sd		38467 <i>e</i>
			2595.3		1sd		38519e
			2592.0		1sd		38583 <i>e</i>
			2587.8		1sd		38631e
			2585.0		lsd		38673e
$2572 \cdot 3$	2574.2	2572.6	2572.2		9nc		38865bde
			2568.2		1sd		39002e
			2557.4		lsd		39090e
			2555.0		1sd		39127e
	Ì		††2551.6		4sd		39179e
			2547.2		lsd		39246¢
			2544 5 2499·6		2sc		39288 <i>e</i>
			2499.0		4sd 4sd		39994 <i>e</i> 40177 <i>e</i>
			2469.3		6sd		40484c
			2418.5		4sd		41334 <i>e</i>
			ſ 2377·3		2sd		42050e
			2376.6		2sd		42056e
000=		183	2329.5		7sc		42915e
2321.8	0000	2320.9	2321.6		9nc		43064bde
2313.5	2318-3		2313.6		10nc		43215hde
9900.		2306.6	2307.0		8sc		43337de
2288.5			2288.9	1	9nc		43683be
2265.5	2265.6	2264.6	2268·6 .‡‡2265·9	1	4sd 9nc		$\begin{array}{c} 44066c\\ 44131bde\end{array}$

#### CADMIUM—continued.

	I. Spark	Spectrum		II. Arc Spectrum	Inter and Ch	asity aracter	
ay .	Mascart c	Liveing and Dewar	Hartley and Adeney	Liveing and Dewar	I.	II.	Osc. Freq.
			2249·2 2241·4		4sd 6sd		44446e 44601e
4.5	2217·1	2194·3	2227·0 2206·2 2196·4 2146·8 2111·5		4sd 4sc 8nc 8nc 2nd		44889 <i>e</i> 45312 <i>e</i> 45556 <i>bbe</i> 46566 <i>bc</i> 47344 <i>e</i>

Served also by Huggins.

Served by Lecoq de Boisbaudran in the Flame Spectrum of Cadmium Chloride and Bromide.

Served by Lecoq de Boisbaudran in the Spark Spectrum of Cadmium Chloride solution.

Served by Lecoq de Boisbaudran in the Spark Spectrum of Cadmium Chloride solution.

Served by Lecoq de Boisbaudran in the Spark Spectrum of Cadmium Chloride solution.

Served also by Lockyer in the Spectrum of the Spark between metallic poles: the 'indices' attached by Lockyer in the Spectrum of the lines.

The Bernard Cadmium Chloride and Bromide.

See Yellow 1994 5.

See Thallium Chloride and Bromide.

See Yellow 1994 5.

See Thallium Chloride and Bromide.

See Yellow 1994 5.

See Thallium Chloride and Bromide.

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I. eSpectrum		I. pectrum	III. Arc Spectrum	Intensity	and Ch	aracter	
scoq de sbaudran a	Thalén 6	Lockyer c	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	ı.	ır.	III.	Osc. Freq.
6975 6723 6602 6465 6361 6219 6007 5850 5662 5637 5572 5501 5464 5410 5345 5310 5257	†4971.7		5990	2s 5s 1n 1n 3s 7s 6s 4s 5s 5s 2n 4n 4n 3n 2n 1n	10nc		14333a 14870a 15143a 15463a 15716a 16075a 16642a 16689a 17089a 17656a 17735a 17942a 18172a 18295a 18479a 18763a 19016a 20108b
4.597 4.560		4592·2 4554·9	4555.0	9s 10s		r	$\begin{bmatrix} 21769c \\ 21947cd \end{bmatrix}$

<sup>†</sup> Probably due to Lithium.—Liveing and Dewar, Proc. Roy. Soc. \*

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Becquerel, 'Compt. Rend.' xcvi. 1218; xcvii. 72.

n denn a nikt sangen saaks angaranaan aggeya airjaga	1. Spark Spec	trum	_	Spectrum	Inte and Cl	nsity uracter	
Huggins a	Thalen O	Kirchhoff e	Ångström and Thalén d	Lockyer e	I.	II.	Osc. Freq
	No. be of the contract of the	** ***********************************	y an in-term color spring spring spring will drown or respective appropriate to take a subjection in	The state of the s	id told - M told - Imperior and Association Analysis on a		
P#17		(mm = 0 0)	6725-9				148634
6710	0.400.0	(6716.2)	6716.2				148844
6498	6498.3	$6498 \cdot 2$	6498.3		8sc		1538460
6492	6492-4	$(6492 \cdot 4)$	6492.4		10sc		153987
6468	6468.8	6468-9	6468-8		8sc		15454bc
6458	*6462 ()	(6462.0)	6462.0		10sc		154717
6445	$6449 \cdot 3$	6449.7	6449.3		8sc		15500bc
6434	*6438.5	(6438.5)	6438.5		10sc		155276
6352				*			15738a
6336							157784
6311							15841a
		6206.7			1		161070
ļ		6193.7					161410
		6177.2					161840
6163	6168.4	6168.8			10sc		16206bc
6154	6161.4	(6161.4)			10sc	r	16225b
6116	*6151.4	6120.9	6121.4		10sc	r	16332bc
	6101.9	6102.1	6101.9		8sc	*	
6093					0.,0		16383 <i>be</i>
6087		-			1		16406a
6060					1 1		16424a
6002		6003.1			1 1		16497a
5986					1 1		16653c
5851	*5856-6	5857:3	5856.6		Gse		16701a
5600	5601.8	(5601.8)	5601.8		4sd	l	1706910
5598	5000.3	5600.2	5600.3		6sd		178467
5594	5597.4	5597.2	5597-4		6sd		17851bc
5591	5593.6	5593.4	5593.6		8sc		17860bc
5588	5589:1	5588.9	5589-1		dsd		17872bc
5587	*5587.7	5587.2	5587.7		10sc	1	17887bc
5581	5580.9	5580.9	5580.0		4sd		17892bc
5509					150		17913bc
5318	*5348-8	5347.8	5348.8	1	8sc		181470
5269	*5269·6	5269.7	5269.6		880		18692 <i>bc</i>
5264	5264.7	(5264.8)	5264-7		6sc		18971bc
	5263.5	(5263.5)	5263.5		4sd	1	189896
5261	5261-3	5261.7	5261:3		2sc		189937
258	5261.0	5261-2	5261.0		280 280		1900000
187	*6188-4	5188.3	5188-4	[			1900276
040	*5C41.3	5041-1	5041.3	- [	6sc		19269bc
021			OORLO	İ	8sc		19831bc
	*4877-6	1			1	1	19910a

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CALCIUM—continued.

	I. Spark Spect	rum		Spectrum	Int and C	ensity Character	
Huggins a	Thalén b	Kirchhoff c	$\stackrel{{f Angstr\"om}}{{ m and Thal\'en}}$	Lockyer e	I.	II.	Osc. Freq.
	4848.2		4848-1		4sd		206198
	4831·9 4811·7				2sd		20690b
	4607.7		4811.7		4sd		20777b
4584	*4585.5	00	4607.7		4sd		216965
4581	4580.9		4585·5 4580·9		4sd	r	218015
4578	4578.4		4578.4		4sd	r	$21823b \ 21836b$
	4535.6		4535.6		2sd	· r	21030b $22041b$
	4534.3		4534.3		2sd		220476
	4532.2		4532.2		2sd		22058b
	4455-3				2sc		22439a
4454	*4454.1	4455.0	4454-1	†4454.2(4)	10sc	8 r	22442bce
4434	4435·4 *4434·6	4495 6	4404.0		2sc	·	$22539\alpha$
4424	*4425.1	4435·2 (4425·2)	4434.6	4434.5(4)	10sc	8 r	22542bce
1121	11201	4418.9	4425.1	$4425 \cdot 0^{(4)}$	10sc	6 r	22592bce
	§4407·7	77100	4407.7		03		22623c
	4407.1		4407.1		$2\mathrm{sd}$ $2\mathrm{nd}$		22681b 22684b
	4405.8		4405.8		2sd		226915
	4393.0		4393.0		4sd		227576
	4389.4		43894		4sd		227757
	4384.7		4384-7		4sd		228007
	§4379·1 *		4379.1		4sd		228297
4318	*4318.0	4318.6	10700	4354.0(2)		4n	22961e
4306	*4306.5	4306.9	4318·0 4306·5	4318.0(3)	8sc	6 r	23151 <i>bce</i>
4302	*4302.3	4301.6	4302.3	$\substack{4306\cdot5^{(3)}\\4302\cdot0^{(3)}}$	6sd	6 r	23213bce
4298	4298.5	4298.8	4298.5	$4298 \cdot 5^{(3)}$	10sc 6sd	6 r 6 r	23238 <i>bce</i> 23256 <i>bce</i>
4288	*4289.4		4289.4	4289.4(3)	8sc	$\begin{array}{ c c c c } & 6 & r \\ \hline & 6 & r \end{array}$	23306be
4282	*4282.5		4282.5	4282.4(3)	8sc	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	23344 <i>be</i>
	**4274-5				$2\mathrm{sd}$		233877
	\$4271.5				2sd		234048
	**4253.9				$2\mathrm{sd}$		23501b
	\$4249.8 4247.5				4sd		23523b
	4237.5			1007-500	$2\mathrm{sd}$		235367
	§4233·0			4237.5(1)	$rac{2 ext{sd}}{2 ext{sd}}$	2n	23592 <i>be</i> 23617 <i>b</i>
4227	#4226-3			4226.3(5)	$\frac{2 \mathrm{so}}{12 \mathrm{nc}}$	10 r	23654be
	††4215-3	j	1	1220 D	8nc	10 1	23715b
	4192.5				2sd	!	238455
	4188.5				4sd		238675
	§4143·0				4sd		241307
	\$4131.5				4sd		241975
	4098·0 4095·5			4097.5(2)	$2\mathrm{sd}$	4n	24397bc
	4091.8			4093.3(1)	2sd		24416be
	††4077·0			4091.8(1)	2sd		24432be
	11			$3972 \cdot 8^{(2)}$	6sc		24521b 25156e
3969	H <sub>1</sub> *3968-1		3967.7	3967.4(5)	10nc		$\frac{25136e}{25195bde}$
	-		(3972-3	300.	2020	1	251674
	相		₹ 3956.0	3956-0(1)			25270de
	Tr stores		3947.9	3947.8	-		25322de
1	H <sub>2</sub> *3933·0	1	3933.0	3932.7(5)	10nc		25419bde

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CALCIUM—continued.

II. Arc S	pectrum		ensity haracter		II. Arc Sp	ectrum		sity and tracter	,
Liveing and Dewar d	Cornu e	I.	II.	Osc. Freq.	Liveing and Dewar	Cornu e	ſ.	II.	Osc. Freq.
$\begin{array}{c} 3736.4\\ 3705.5\\ 3644.0\\ 3631.0\\ 3623.5\\ \left\{ \begin{array}{c} 3486.5\\ 3474.5\\ 3468.0\\ \left\{ \begin{array}{c} 3359.5\\ 3347.5\\ 3342.0\\ \left\{ \begin{array}{c} 3285.0\\ 3273.5\\ 3268.5 \end{array} \right. \end{array} \right.$	3736·5 3705·5		10 r 10 r 10 r s s 10 10	26756de 26979de 27434d 27532d 27589d 28673d 28772d 28826d 29758d 29864d 29913d 30432d 30539d 30586d	\$\begin{array}{c} 3224.5 \\ 3213.0 \\ 3208.0 \\ 3181.0 \\ 3179.0 \end{array}\$ \$\begin{array}{c} 3158.8 \\ 3151.0 \\ 3141.0 \\ 3136.0 \\ 3117.5 \\ 3108.0 \\ 2398.0 \end{array}\$	3181·1 3179·0 3163·5 3158·8		2n 2n 2n 2n 2n 2n 2n	31003d 31114d 31162d 31427de 31447de 31551e 31648de 31726d 31827d 31878d 32067d 32165d 41684d

Becquerel has observed infra-red bands from 8880 to 8830 and from 8760 to 8580 in the Arc Spectrum of Calcium.

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of Calcium Chloride solution.
† The numbers attached as 'indices' in this column denote the comparative 'lengths' of the lines.

<sup>§</sup> Origin doubtful—probably Iron lines. im. †† See Strontium. ‡ 4226 Mascart. Compare Titanium.

<sup>\*\*</sup> Compare Chromium.

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ı.	Band Spectro	um	II. Line	Spectrum	Intendant Character	sity aracter	
Watts a	Ångström and Thalén b	Piazzi-Smyth	$egin{array}{c}  ext{Watts} \ d \end{array}$	Ångström and Thalén e	ı.	II.	Osc. Freq.
			∫ 6578	6583.0		10s	15186e
			6562	6577.5	]	12s	15198e
*‡†6190	6187.3	6183.4	_		3br	1	16163bc
•			6165			4bv	16216d
*‡†6110	6119.0	6116.0			4br		16342bc
	\		6095			4s	16402d
* 1 + 6050	6056.3	6054-2			$3b^{r}$		16510bc
*‡5990	6000.8	5999.7			$2b^{r}$		16661bo
*‡5955	5953.5	5955.6			$1b^{r}$		16789bc
	3.		**5954			l s	16790d
		†‡5918.8			1br		16890o
			**5855				17074d
		1	<b>∫ 5688</b>	5694-1		6s	17557e
			<b>\ 5652</b>	5660.9		6s	17660e
			5640	5646.5		8s	17705e
			**5635	5638-6		2s	17730e
*‡†  5634.7	α5633.0	5636.1			8br		17742abc
	5604-0				$3b^{r}$		178395
	5602.0				3br		178455
	5600.0				$3b^r$	×	178555
	5597.5				2br		17860b
	5594.5				2br		178695
	5592.0				1br		17877b
	5589-0	0.004			1b <sup>r</sup>		178876
	5585.5				0.2px		178987
* 1 1   5585.5	₿5583·0	5585.5			7br		17901 <i>abc</i>

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CARBON—continued.

I	Band Spectr	um	II. Li	ne Spectrum	Interand Cha	isity aracter	
Watts a	Angström and Thalén b	Piazzi-Smyth	Watts	Ångström and Thalén e	I.	11.	Osc. Free
	5580.4				7br		179158
	5577·2 5574·3		1		6br		179258
	5570.9				6br		17934b
	5568.3		ļ		$5b^{r}$		17945b
	5564.8	*			$5b^{r}$		17954b
	5561.4				4br		17965b
	5557.6				$3b^{r}$		17976b
	5553.5				3br	·	179887
	5549:8	, V			$2b^{r}$		180015
	5546.1				2br		18013b
	5542.3				1 br		18025b
*‡†  5542·3	γ5538.0	5542.1			$1\mathrm{b^r}$	j	18038b
	7	5539.3	•		$3b^{r}$	[	18043ab
		5536·9			$2b^r$		18048c
	5534.5	5534.1		1.	$1b^{r}$		18055c
	5530.6	5530.4			1br		18064bc
	5526.7	5527.0	<b>₩</b> I		0.05br	- 1	18076 <i>bc</i>
	5522.3	5525.0			0.05br	İ	18088 <i>bc</i>
	5517.7	5521.4			0.05br		18100bc
İ	5513.6	5517.8			0.05br	1	18112 <i>bc</i>
	5509.5	5513.3			0.05br		18125bc
ed the war on the	5504.3	5508.1			0.05br 0.05br		18139bc
*‡†  5503·5	δ5500.0	5492.8			2br		18156bc
	5496.0				1br		18180ab
	5491.5				0.05br		18190b 18205b
	5486.0				0.05br		18223b
	5479.5				0.03pr		18245b
	5476.0				0.03pr		182560
*1+5478-4	5471.0				0.03br		182737
+10210 2	65466·0 5461·0	5473·O			$2b^{r}$		18268aba
	5455.5				$0.1 b^{r}$	f	183067
	5450.0				0.05br		183257
	5444.5				$0.03b^r$		18343b
*‡5440	?	5448.8			0.02br		18362b
*‡5425	-	5434.87	•		$1b^{r}$		18347c
10120		5423.8	**5426		0.5br	4s	18395c
			††5385	5379.0		2s	18432c
5165.5	(α5164·0	5165.3	5306			4s	18575de
	?	01000	( =1=0		$10b^{r}$		18845d
			$ \begin{cases} 5152 \\ 5140 \end{cases}$	5150.5		อีร	19407 de
1	5144.0		COTAO	5144.2	~-	6s	19442de
	5142.5				5br		19434b
1	5141.0				4br		194405
. 1	$5139 \cdot 2$				3br		194465
	5137.3			1 .	3br		19453b
4	5135.5				2br		194615
	5133.8	İ			2br		19467b
	7100	j		5133.0	1br		194735
] [	5132.0			220,70			19476e
‡†∥5130·4	5129.7				$1b^{r}$		19480b
41 10 TOO # 1	$\beta 5128.0$	5129.8		1	5br		194897 19490abc

29
CARBON—continued.

Watts And	ngström l Thalén	1			and Cha	racter	
1	b	Piazzi-Smyth	Watts d	Ångström and Thalén e	I.	II.	Osc. Freq.
*‡†  5100·0   55 55 55 55 55 55 55 55 55 55 55 55 55	7 5106·3 5103·0 51090·0 5097·7 5095·5 5092·1 5085·9 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 5076·0 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5069·0 5066·5 5063·0 5058·6 5051·9 5048·2 5043·8 5032·8 5032·8 5032·6 5019·0 5014·7 5009·8	++5065		4br 3br 2br 1br 0·3br 0·4br 0·3br 0·2br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·1br 0·05br 0·05br 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30 CARBON—continued.

I.	Band Spectro	um	II. Lin	e Spectrum	Inte and Ch	nsity iaracter	
Watts	Ångström	Piazzi-Smyth	YYT	Angström			Osc. Freq
	and Thalén	1 tazzi-Sinyth		and Thalén	I.	II.	
a	ь	C	ď	e			
,	4964.0				0.05	-	201398
	7		**496C	1		1br	201554
			4947			6s	20218d
		į	4927			5s	20290d
	,		4911			4s	20356d
		]	$\begin{array}{c} 4900 \\ 4874 \end{array}$			3s	20402d
			**4860			ls	20511d
*‡†  4739 8	<b>√4736</b> ·0	4739.6	±000		4br	ls	20570d
			**4730		40.	8s	21097ab $21135d$
* ‡ † 4717.2	J 4714·0	4717.7			$3b^r$	OS	21130a 21192ab
*‡†4698.4	) 4697.0	4700.2			2br		21277ab
*+1.1004.0	1000 5		4696		-~	8s	21288ab
* ‡ † 4684 • 2	(4682.0	4687.3			1br		21347ab
*‡†  4677		46802			1br		21360c
Ī			4674			1s	21389d
			4656			1s	21471d
			4646 ∫4637			10s	21517d
į			$\begin{cases} 4637 \\ 4632 \end{cases}$			10s	21559ส
			4590			8s 4s	215824
ľ			$\frac{1}{4}585$			45	$21780d \ 21803d$
			4417			6s	21603u $22633d$
,		4382.3			0.5p		22812c
		4373.2			1b		22860c
ĺ		4368.7	4368		2b	2b <sup>v</sup>	22883c
		4364·2 4359·7			1b		22907c
		4356.7			0.5p		22931c
1		1000	4350		0.3p	01-7	22946c
		4334-4	1000		ls	2b <sup>r</sup>	22982d
11-1010	4077.		**4320		410	2s	$23064c \ 23141d$
##4313 ?	<b>4311</b> ·0	4316.7			$5b^{r}$		23141a $23159c$
•		4308.7		1	3br		232020
į		4305.7			$2b^{r}$		23218c
		4302·8 4299·2			$3b^{r}$	*	23234c
		4295.5			2br		23253c
‡4290		4292.0		1	$2b^{r}$		23273¢
‡4285		4288.3			lbr lbr		23292c
14279		4281.8		1	$1b^{r}$		23312 <i>c</i>
‡4274 ‡4268	ļ	4277.8		1	$1b^{r}$		23348c $23369c$
14268	1	4273.9			$\widetilde{\mathrm{lb^r}}$		23391 <i>c</i>
14256		4268.9	<b>4272</b>	§§4266·0	$0.5b^{r}$	10n	23434e
14249	1	4263·1 4256·0			0.5b		23450c
‡4243	}	4248.1			0.5br		23489c
‡4239	]	4241.0		1	0.3pr		23533c
‡4232		4234.0			0.3pr		23572c
1	İ		4196	1	0:2br	4~	23611 <i>c</i>
			4192			4s 4s	23825d
			4141				23848d 24142d
			4130			2s 2s	24142a = 24206a
	1	1,00	4089	F			24455d

#### CARBON—continued.

II. Line	Spectrum	Intensity and Character	O T	II. Line	Spectrum	Intensity and Character	1
$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	Hartley and Adeney e	II.	Osc. Freq.	Liveing and Dewar	Hartley and Adeney e	II.	Osc. Freq.
3919.3	‡‡3919·5 3881·9	8sd 3sd	$25506de \ 25753e$	2968·0 2837·2	2967·3 2836·7	3sd 8sd	33687 <i>de</i> 35238 <i>de</i>
3876.5	3875·7 3870·7 3589·9	5sd 5sd 5sd	25792 <i>de</i> 25827 <i>e</i> 25847 <i>e</i>	2836 3 2746·5 2733·2	2835·9 2746·6	8sd 6nd 1n	$35249de \ 36397de \ 36576d$
	3584·8 3583·3 3167·7 3166·0	5sd 5sd 4sd 4sd	25887 <i>e</i> 25899 <i>e</i> 31565 <i>e</i> 31576 <i>e</i>	2740·7 2511·9 2509·0 ¶2478·3	$2640.0 \\ 2511.6 \\ 2508.7 \\ 2478.3$	4sd 7sd 7sd 6sd	37863 <i>de</i>   39801 <i>de</i>   39847 <i>de</i>   40337 <i>de</i>
2995.0	2993-1	$4b^{r}d$	33389 <i>de</i>	2296.5	2297.7	7nd	43520de

\* Observed also by Morren. † Observed also by Salet. ‡ Observed also by Plücker and Hittorf. | Observed in the Hydrocarbon Flame by Lecoq de Boisbaudran, who, however, gives the yellowish-green band as 5629.

¶ Observed in the Arc by Liveing and Dewar. \*\* Double. †† Triple. ‡‡ 3905.0 Lockyer. \$\\$ 4266.3 Hartley and Adency.

# APPENDIX TO CARBON.

### BAND SPECTRUM.

The following detailed and accurate measurements of the separate lines constituting the brighter bands of this spectrum have been made by Fievez, 'Mém. de l'Acad. roy. de Belgique,' xlvii. 1885. The source of light was the incandescent vapour existing between the carbon poles of a powerful electric light.

Green	nish-yellow Ba	and	Greenish-yellow Band					
Wave Length	Intensity	Osc. Freq.	Wave Length	Intensity	Osc. Freq.			
5633.8	10	17745	5524.1	5	17775			
5633.3	10	17746	5623.4	10	17777			
5632.9	10	17747	5622.7	5	17780			
5632.4	10	17749	5622-1	10	17782			
5631.9	10	17751	5621.2	5	17784			
5631.2	10	17753	5620.7	3	17786			
5630.6	10	17755	5620.4	10	17787			
5629.9	10	17757	5619.5	5	17790			
5629.5	4	17758	5618.9	3	17792			
$5629 \cdot 1$	10	17759	5618.6	10	17793			
5628· <b>6</b>	3	17761	5618.3	3	17794			
5628.3	10	$\boldsymbol{17762}$	5617.8	6	17795			
5627.9	3	17763	5617.2	4	17797			
5627.5	10	17765	5616.8	10	17798			
$5627 \cdot 1$	3	17766	5616.2	3	17800			
5626.6	10	17767	5615.7	5	17802			
5626.1	4	17769	5614.6	10	17805			
5625.7	10	17770	5613.7	5	17808			
$5625 \cdot 2$	5	17772	5612.8	10	17810			
5624.8	10	17773	5612.6	5	17812			

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CARBON—continued.

Green	nish-yellow Ba	nd	Green	nish-yellow Ba	and .
Wave Length	Intensity	Osc. Freq.	Wave Length	Intensity	Osc. Freq.
5612.3	5	17813	5587.0	6	17894
5611.6	5 5	17815	5586.3	10	17896
5611.0	2	17816	5586.0	5	17897
	10		5585.6		17898
5610.8		17817	11	5 3 3 2	17900
5610.6	5 5 5 2 10	17818	5585.1	3	
5610.4	5	17819	5584.8	3	17901
5609.7	5	17821	5584.1	2	17903
$5609 \cdot 3$	2	$\boldsymbol{17822}$	- 5583.8	10	17904
5609.0	10	17823	<b>∬</b> 5583⋅3	7	17905
5608.7	5 5	17824	5583.0	5	17906
5608.5	5	17825	5582.6	5	17908
5607.7	2	17827	5582.1	5	17909
5607.4	10	17828	5581.6	5	17911
5607.1		17829	5581.0	10	17913
5606.9	5	17830	5580.6	9	17914
	1				17915
5606.0	4	17833	5580.3	9	
5605.2	5 5 4 2 10	17835	5580.1	2 5 3 5	17916
5605.0		17836	5579.5	5	17918
5604.6	5 5 2 5 3	17837	5579.1	3	17919
$5604 \cdot 4$	5	17838	5578.7	5	17920
5603.6	2	17840	5578.1	3	17922
5603.4	5	17841	5577.7	10	17923
5602.6	3	17843	5577.4	10	17924
5602.4	10	17844	5577.1	10	17925
5602.1	5	17845	5576.7	3	17927
5601.9	5 5 3 5 3	17846	5576.0	10	17929
5601.0	2	17849	5575.3	3	17931
	9				17933
5600.7	9	17850	5574.7	10	
5599.9		17852	5574.2	5	17935
5599.7	10	17853	5573.6	5	17937
5599.4	5 5	17854	5573.1	5	17938
$5599 \cdot 1$	5	17855	5572.5	5	17940
5598.4	3	17857	5572.1	10	17941
5598.1	5	17858	5571.7	10	17943
5597.3	4	17860	5571.3	10	17944
5596· <b>9</b>	10	17862	5570.7	5	17946
5596·6		17862	5570.0	10	17948
5596.4	5	17863	5569.5	5	17950
5595.7	5 5 3	17865	5569.0	10	17952
5595.43	5	17865	5568.4	10	17953
5594.5	3	17869	5567.9	5	17955
5594·2	10	17870			
5593·9			5567.2	10	17957
	5	17871	5566-7	5	17959
5593.7	5 3	17872	5566-1	10	17961
5593.0	3	17874	5565.6	10	17962
5592.7	5	17875	5565.0	4	17964
5591.4	10	17879	5564.3	3	17967
5591.2	5	17880	5563.9	10	17968
5590.9	5	17881	5563.2	10	17970
5590.1	3	17883	5562.8	10	17971
5589.8	5	17884	5562.4	10	17973
5588.6	10	17888	5561.9	5	17974
5588.3	5	17889	5561.3	5	17976
5587.9	5	17892	5560.8		
558 <b>7</b> ·3	5	17893	5560.3	10	17978 17979

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CARBON—continued.

Greenish-yellow Band		Green Band				
Wave Length	Intensity	Osc. Freq.	Wave Length	Intensity	Osc. Freq.	
5559.4	10	17982	5151:1	10	19408	
5558.9	10	17984	5150.7	5		
5558.4		17986	5150.5		19409	
5558.0	5 5	17987		5	19410	
5557.5	5	17989	5150.2	5	19411	
5557.0	10	17990	5149.9	10	19412	
5556.6		17991	5149.3	5	19414	
5556-2	5 5 5	17993	5149.0	5	19416	
5555· <b>7</b>	5	17994	5148.7	5	19417	
5555-2	10	17996	5148.3	10	19418	
5554.9	10		5147.7	5 5 5	19420	
5554.6	10	17997	5147.3	5	19422	
5554·2		17998	5146.9		19424	
5553·8	5 5	17999	5146.5	10	19426	
5553-4	5	18000	5145.6	5	19428	
5553·0		18002	5145.1	4	19430	
5552·6	10	18003	5144.7	5	19432	
5552·2	5	18004	5144.3	10	19433	
5551·8	5	18006	5143.6	5	19436	
	10	18007	5143.1	5	19438	
5551.5	10	18008	5142.8	5	19439	
5551.0	3	18009	5142.3	10	19441	
6550.3	3 [	18012	5141.6	5	19443	
er i gerinde en de la companya de la companya de la companya de la companya de la companya de la companya de l La companya de la companya de la companya de la companya de la companya de la companya de la companya de la co	on the transfer of the trappy of the state of the transfer of		5141.2	5 5 5	19445	
	Green Band		5140.8		19447	
5164.9	10	19356	5140.3	10	19448	
5164.4	10	19358	5139.8	2	19450	
5164.0	10	19359	5139.4	5	19452	
5163.6	10	19361	5139.1	5	19453	
5163:1	10	19363	5138.8	5	19454	
5162.7	10	19364	5138.4	10	19456	
5162.3	10	19366	5137.9	2	19458	
5161.8	10	19367	5137.4	5	19459	
5161.3	10	19369	5137.2	5	19460	
5160.9	10	19371	5136.8	5	19462	
5160.4	10	19373	5136.3	10	19464	
5159.6	10	19376	5136.0	2 5	19465	
5159.0	10	19378	5135.6	5	19466	
5158.5	5	19380	5135.3	5	19467	
5158.0	10	19382	5135.0	5	19469	
5157.5	5	19384	5134.7	10	19470	
5157.0	10	19385	$5134 \cdot 2$	2 5	19472	
5156.6	5	19387	5133.8	5	19473	
5156.2	10	19388	5133.5	5	19474	
5155.7	6	19390	- 5133:1	5	19476	
5155.2	10	19392	5132:8	10	19477	
5154.6	5	19395	5132.4	2	19478	
5154.3	6	19396	5132.0	5	19480	
5153.9	10	19397	5131.7	5	19481	
5153.3	6	19399	5131.3	5	19483	
5152.9	5	19400	5131.0	10	19484	
5152.5	10	19402	5130.6	š	19485	
5152.0	6	19404	5130.2	5	19487	
5151.8	6	19405	5130.0	5	19488	
MINITO		3 (73(7))	5129.6	5	1. U 16 U U	

34
CARBON—continued.

	Green Band		0	Green Band	
Wave Length	Intensity	Osc. Freq.	Wave Length	Intensity	Osc. Freq.
5129.2	10	19490	5093-7	10	70000
5128.7	10	19492		10	19626
5128.5	10	19493	5092-1	10	19633
$5128 \cdot 1$	107	19499	5090.6	10	19638
5127.9	10 }	19495	5090.1	5	19640
$\boldsymbol{5127.5}$	5	10.10-	5089.7	5	19642
$5127 \cdot 1$	10	19497	5089.2	10	19644
$5\overline{126.7}$	10	19498	5088.9	5	19645
5126.0		19500	5088.4	5	19647
5125.3	5	19503	5088.0	10	19648
5125.0	10	19505	5086.9	10	19653
51250 $5124.2$	5	19507	5086.7	10	19654
	10	19509	5086.2	5	19655
5124.0	10 .	19510	5085.8	5	19657
5123.0	5	19514	5085.2	10	19659
5122.6	10	19516	5084.8	5	$\begin{array}{c} 13655 \\ 19661 \end{array}$
5122.0	5	19518	5084.3		
5121.0	10	19522		5	19663
5119.3	10	19528	5083.9	10	19664
5118.7	5		5082.6	10	19669
5118.1	6	19530	5082.3	10	19670
5117.6	10	19533	5080.9	10	19676
5117.0	5	19535			Name and appropriate present and administration of the second
5116.3	10	19537		Blue Band	
5115.6		19540	4735.4	10	21111
5115.0	5	$^{\cdot} 19542$	4734.9	10	
5114.3	10	19545	4734.5		21113
5113.6	5	19547		10	21115
5112.4	10	19550	4734.1	10	21117
5111.1	10	$\boldsymbol{19555}$	4733.8	10	21118
	10	19560	4733.4	10	21120
5109.6	10	19565	4732.9	10	21122
5109.2	5	19567	4732.4	10	21125
5108.5	10	19569	4731:9	10	21127
5108.1	4	19571	4731.4	10	21129
5107.6	5	19573	4731.0	10	21131
$5107 \cdot 1$	10	19575	4730.6	10	21133
5106.8	5	19576	4730.2	10	21134
5106.4	5	19578	4729.8	10	21136
5106.0	10	19579	4729.6	10	21137
5105.5	5	19581	4728.8	10	21141
5105.0	5	19583	4728.0	10	21144
5104.6	10		4727.2	10	21148
$5104 \cdot 1$	5	19584	4726.2	10	$\frac{21110}{21152}$
5103.7	5	19587	4725.3	10	$\begin{array}{c} 21152 \\ 21156 \end{array}$
$5103 \cdot 1$	10	19588	4724.2	10	$\begin{array}{c} 21130 \\ 21162 \end{array}$
5102.6	6	19590	4723.2	10	
5101.9		$\boldsymbol{19592}$	4722.1		21166
5101.4	6	19595	4721.1	10	21171
5100.9	10	19597	4720.1	10	21175
5100.9	5	19599	4720.1	10	21180
5099·6	5	19601		10	21184
	10	19604	4718.2	10	21188
5097·9	10	19610	4717.3	10	21192
5096.4	10	19616	4716.4	10	21196
5095.0	10	19621	4715.6	10	21200
5094.5	5	19623	4714-7	10	21204
5094.1	. 5	19625	4713.8	10	21208
			4713.5	10	21209

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CARBON—continued.

	Blue Band			Blue Band	
Wave Length	Intensity	Osc. Freq.	Wave Length	Intensity	Osc. Freq.
4713.0	5	21212	4678.9	10	21366
$4712 \cdot 2$	10	21215	4678.6	10	21368
4712.0	5	21216	4677.9	5	$\overline{21371}$
4711.0	5	21221	4677.3	5	21373
4710.7	10	21222	4676.7	10	21376
4710.3	5	21224	4676.2	5	21378
4709.1	10	21229	4675.4	5	$2\overline{1382}$
4708.8	5	21231	4674.9	10	21384
4708.0	5	21234	4674.1	10	21388
4707.6	10	21236	4673.2	10	21392
4707.0	5	$21230 \\ 21239$	4672.9	10	21392 $21394$
4706:3	10	$2\overline{1242}$	4672.2	10	21397
4706.0	10	$\frac{21243}{21243}$	4671.9	10	21398
4705.0	5	21248	4670.9	10	21403
4704.1	10	21252	4670.5	io	$\frac{21405}{21405}$
4703.9	10	$\frac{21202}{21253}$	4670.1	10	$\frac{21403}{21406}$
4702.0	10	21261	4669.5	10	21409
4701.1	5	$\frac{21201}{21265}$	4668.9	10	$\begin{array}{c} 21403 \\ 21411 \end{array}$
4700.2	10	21269	4668.3	10	$\begin{array}{c} 21411 \\ 21415 \end{array}$
4699.4	5	$21203 \\ 21273$	4667.7	10	$\begin{array}{c} 21415 \\ 21417 \end{array}$
4698.8	10	$\frac{21275}{21276}$	4666.8	10	$\begin{array}{c} 21417 \\ 21422 \end{array}$
4698.5	10	$\frac{21270}{21277}$	4666.0	10	$\begin{array}{c} 21422 \\ 21425 \end{array}$
4697.3	10	21282	4665.6	10	$\begin{array}{c} 21425 \\ 21427 \end{array}$
4696.5	10	21286	4664.7	10	$\begin{array}{c} 21427 \\ 21431 \end{array}$
4696.2	10	21287	4663.5	10	21437
4695.5	5	21291	4663.2	10	21437
4694·8	10	$\frac{21201}{21294}$	4662.1	10	21443
4694.4	10	21296	4661.8	5	21445
4693.2	10	21301	4660.8	5	21449
4692.1	10	21301	4660.4	10	21449
4691.9	10	21307	4659.9	5	$\begin{array}{c} 21451 \\ 21454 \end{array}$
4690.8	5	21312	4659.6	5	$\begin{array}{c} 21454 \\ 21455 \end{array}$
4690.2	10	$\begin{array}{c} 21312 \\ 21315 \end{array}$	4659.0	10	21457
4689.9	10	$\frac{21313}{21316}$	4658.0	10	$\begin{array}{c} 21467 \\ 21462 \end{array}$
4688.9	10	21321	4657.0	10	21467
4687:1	10	21329	4656.2	10	$\begin{array}{c} 21407 \\ 21470 \end{array}$
4686.8	10	21320 21330	4655.9	10	$\begin{array}{c} 21470 \\ 21472 \end{array}$
4685.3	10	$\frac{21330}{21337}$	4655.3	5	$\begin{array}{c} 21472 \\ 21474 \end{array}$
4684.1	10	$\frac{21337}{21342}$	4654.3	5	$\begin{array}{c} 21474 \\ 21479 \end{array}$
4683.8	10	21344	4653.7	10	21478
4682:3	10	21351	4652.8	10	21486
4681.6	10	21354	4652.0	5	21490 21490
4681.1	10	21354 21356	4651.4	10	21490 21492
4680:1	10	21361	4651.1	10	$\begin{array}{c} 21492 \\ 21493 \end{array}$

CERIUM.

Kirchhoff, 'Abh. Berl. Akad.' 1861.

Thalén, 'Nova Acta Soc. Upsal' (III.) vol. vi.

Bunsen, 'Pogg. Ann.' clv. 366.

Lockyer, 'Proc. Roy. Soc.' xxvii. 280. 'Phil. Trans.' 1881, pt. iii.

I. Spark S	Spectrum	Intensity		I. Spark S	Spectrum	Intensity	
Kirchhoff a	Thalén b	and Character	Osc. Freq.	Kirchhoff a	Thalén b	and Character	Osc. Freq.
	5654.1	2sd	17681b	4561.8	4562.1	10sc	21914ab
5636:3		l sc	17737a	4560.6	4560.6	8nc	21920ab
	5600.2	2sd	17851b	4539.1	4539.6	8nc	22023ab
5563.5	$5564 \cdot 2$	2sd	17968ab	4527.4	4527.6	8nc	22081ab
5555:1			17996a	4526.5	4526.6	10nd	22085ab
	5511.2	8sc	181407	4523.1	$4523 \cdot 1$	8sc	22102ab
5471.8	$5472 \cdot 2$	6sd	18269ab		4486.1	2sd	22285b
5466.8	$5467 \cdot 2$	4sd.	18286ab		4482.6	2sd	22302b
5463.5	$5463 \cdot 2$	2sd	18299ab		4479.1	2sd	22319b
5409.9	5408.7	8sc	18481ab	4471.2	4471.6	8nc	22353ab
$5392 \cdot 4$	5392.7	8sc	18539ab		4467.1	2sc	22379b
$5352 \cdot 6$	$5352 \cdot 2$	10sc	18678ah		4462.5	2sc	22402b
5330.0	5330.2	6sd	18756ab	4460.6	4459.6	10nc	22413ab
5273.4	5273.2	10sc	18958ab		4448.6	6nc	22477b
5230.6		1n	19113a		4443.6	6sc	22498b
5229.5		3s	19117a		$4428 \cdot 1$	8sc	22576b
5191.0	5190.7	-4sd	19259ab		4419.1	8sc	22622b
5186.4	5187.2	6sd	19274ab		4410.1	2sd	22669b
	5161.2	2sd	19370b		$4398 \cdot 1$	2sd	22730b
5146.6		1sc	19425a	4390.3	4391.5	8sc	22768at
5116.1	]	lsc	19546a	4385.2	4385.5	8sc	22797al
5078.9	5079.1	6sc	19683ab	4381.9	4382.0	8sc	22814al
5075.3	5072.2	4sd	19703ab		4365.0	2sd	22903b
4970.7	4970.2	2sd	20113ab		4296.0	10nc	23270b
$4882 \cdot 1$	1	1s	20477a		4289.0	10nc	23308b
$4735 \cdot 3$		ls	21112a		4185.5	6nd	23885b
4712.8	4713.6	8nc	21211ab		4165.0	4nd	24003b
4627.5	4628.2	10sc	21602ab		4149.0	4nd	24095b
•	4624.2	2sd	21619b		4136.5	4sd	24168b
	4605.7	2sd	217067		4132.5	4sd	241916
4594.0	4594.1	6sc	21760ab	Lockyer	4127.0	2sd	242241
	4582.6	2sd	218156	HOCKYCE	4124.0	$\frac{2s\alpha}{2sd}$	242416
	4578.6	$2\mathrm{sd}$	218346	4012.0	T1240	28U	242410 $24312a$
4572.5	4572.6	10sc	21863ab	3928.7	_ 1)		25446a
	4564.6	$2\mathrm{sd}$	219018	9920.1		1	204404

Lockyer has observed the following lines in the Arc Spectrum of Cerium between the wave lengths 4000 and 3900:—3998·7, 3997·3, 3993·2, 3992·4, 3991·7, 3991·0, 3984·0, 3980·0, 3977·8, 3974·3, 3971·5, 3971·2, 3966·6, 3962·1, 3959·8, 3955·0, 3951·6, 3941·8, 3941·4, 3939·2, 3937·2, 3930·5, 3930·2, 3923·9, 3922·2, 3919·1, 3917·5, 3911·9, 3911·6, 3910·4, 3907·8, 3901·3.

## CHLORINE.

Van der Willigen, 'Pogg. Ann.' cvi. p. 624, 1859.
Plücker, 'Pogg. Ann.' cvii. p. 528, 1859.
Plücker and Hittorf, 'Phil. Trans.' clv. p. 24, 1865.
Ditte, 'Compt. Rend.' lxxiii. 622.
Ångström, 'Compt. Rend.' lxxiii. 369.
Thalén, 'Kongl. Svenska Vetenskaps-Akademiens Handlingar,' xii. No. 4, p. 8.
Hasselberg, 'Bull. Acad. St. Petersb.' xxviii. 405.
Salet, 'Ann. Chim. Phys.' (4) xxviii. p. 24, 1873.
Ciamician, 'Wien. Ber.' lxxviii. (II.) p. 872, 1878.

	Spark Spectrum				
Salet a	Plücker b	Thalén c	$Hasselberg \ d$	Intensity and Character	Osc. Freq
	6758.8	CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR CONTRACTOR		2	147918
	6711.1			2	14896
	ſ 6681·4			2	14962b
6670	$\begin{cases} 6657.1 \\ \end{cases}$			$\begin{bmatrix} 2\\2\\2\\2\\2 \end{bmatrix}$	150176
6110	6093.4			8	16406b
	5937.6			ĭ	16837b
	5930.5			ī	16857b
	5785.4			$\frac{1}{2}$	174307
	5714.0			$\frac{1}{2}$	17496b
	5681.1		1	$\frac{1}{2}$	175976
	5669·O			$\bar{2}$	176341
	5635.1	y or		$\frac{1}{2}$	17741b
	5596.2	5593.5		$\frac{1}{2}$	178720
	55724			$-\frac{1}{2}$	17940b
	5536.4			$\frac{1}{2}$	180576
	5529.3	5527.7		$\frac{1}{2}$	18085c
5460	(5456.1)	5455.5	5456.7	2 2 2 2 2 2 2 2 2 2 7	18323cd
5445	(5443.5)	5443.5	5443.6	8	18365cd
5420	(5428.5)	5423.0	5424.0	9	18433cd
5390	(5391.9)	5391.5	5392.4	9	18541ca
	5362-1	5355·O			186690
	5332.7	5332.0		$-\frac{1}{2}$	187490
		5312.5		$egin{pmatrix} 2 \\ 2 \\ 1 \end{pmatrix}$	18818c
	5284.3	5285.0	5284.7	3	18915cd
5215	(5219.9)	f 5220·0	ſ 5219·8	8	19152ca
	(5216.3)	<b>∫</b> 5216·5	5216.2	10	19165cd
	5194-6	ີ 5205∙5		1	19205c
	5190-1	5188.0	5188.8		19268cd
	5177:1	5174.0		2	19322c
	5174.7	5172.0	$5172 \cdot 2$	2	19329ca
	5168.6	5160.0	5160.8	2	19373ca
	5162.8	5142.0		2 2 2 2 2 2 2	19442c
	5124-2	5112.0	5112.8		19555cd
	5106.2	5102.7	5102.4	. 6	19592ca
5097	5101.2	5098-2	5098-2	6	1960900
5075	5082.2	5077.0	5077.6	8	19690ca
	5071 5			1	197120
	5049.2			1	197995
		5030.5		. 1	198730
		5020-5		1	199120
	5009.2			2	199577
	5005-2			$\begin{array}{c} 1\\2\\2\\5\end{array}$	199735
5000	4998-7	4994.0	4997.7		2001200
4975	4973.1	4967-5	4972-4	3	2011500
	4947.8	4941.0	4945-3	2	2022500

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Chlorine—continued.

	Spar	k Spectrum		<b>T</b>	
Salet a	Plücker b	$egin{array}{c}  ext{Thal\'en} \ c \end{array}$	$egin{array}{c}  ext{Hasselberg} \ d \end{array}$	Intensity and Character	Osc. Fre
,	4941.6	4935.0	4937.9	2	20251ca
4920	4932.7			<b>2</b>	202678
(4903	(4924.4)	4923.5	4925.3	2 2 5	20301c
₹	(4917.8)	4916.5	4917.2	6	203310
L4895	(4900.0)	$\int 4903.2$	∫4904·4	7	20386c
4820		₹4895 5	\ 4896∙9	7	20418c
4810	(4818.7) $(4809.7)$	4817.7	4819.8	10	20746c
4795		4809.7	4809.7	10	20785c
1100	(4793.4)	4793.0	4793.9	10	20856c
4785	4782.3		,	2	209048
1100	4778·5	4779.5	4780.8	5	209140
4770	4773.6	4773.5		2	209425
1110	4768·6	4768.0	4769.0	4	209650
	4767.3			6	209708
4740	4753.1			2	210335
1110	4736.6	4739.0	4739.7	5n	$21094c_0$
1	4700.0	4704.5	,	3	21250c
		4698.0		1	21279c
1		4660.0		2	21453c
	4641.0	$\int 4648.0$		4	21508c
	4641.2	₹ 4640.0		4	21545c
	4627:3	₹4638.0		4	21554c
	4606.2	4000		2	21604b
	4595.1	4608.0		1	21695c
4575	4589.8	4596.0	• «	2	21751c
10.0	4581.8	4590.5		2b	21777c
	4571.4			1	21819b
.	4565.7			1	21868b
	4545.2				21896b
*	4536.1			1 1	21994b
	4525.1	450-0		1	220397
	4504.8	4527.0		2	22086b
1	4496.5			2 1 1	221927
	4489 6			1	22232b
4352	4346.6	1		1	22267b
	4338.8			8n	23000b
4315	4313.1	Ì		2	23042b
	4295.0				23178b
	4282.1		•	2	23276b
-00	4278.3			1	23346b
4260	4259.3				23367b
4130	Time Of O	111			23471b
					24206b

Angström gives lines of Chlorine at 5460, 5399, 5213, 4940, 4895, 4820, 4808, 4793, 4647, 4630.

## CHROMIUM.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal' (III.) vi. Angström, 'Recherches sur le Spectre solaire,' 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Lockyer, 'Phil. Trans.' 1881, pt. iii. Liveing and Dewar, 'Proc. Roy. Soc.' No. 214, 1881.

I.	Spark Spectru	m	II. Are	Spectrum	Intensit	ty eter	
Huggins $a$	Thalén b	$egin{aligned}  ext{Kirchhoff} \ c \end{aligned}$	Angström and Thalén d	Liveing and Dewar e	I.	II.	Osc. Freq.
6659 6499 6461 6436 6157 6116 6100 5784 5783 5605 5411 5342 5321 5295 5264 5264 5265 5224 5224 5223 5224 5223 5224 5223 5224 5223 5224 5224	$\begin{array}{c} *5409 \cdot 1 \\ 5342 \cdot 6 \\ *5341 \cdot 1 \\ *5318 \cdot 1 \\ 5313 \cdot 1 \\ \{ 5296 \cdot 2 \\ *5274 \cdot 4 \\ *5263 \cdot 5 \\ 5254 \cdot 1 \\ 5246 \cdot 5 \\ \end{array}$ $\begin{array}{c} *5207 \cdot 8 \\ *5206 \cdot 4 \\ *5203 \cdot 9 \\ \end{array}$ $\begin{array}{c} 4924 \cdot 1 \\ \end{array}$	5408·9 5207·6 5205·4 5203·9	\$5207.8 \$5206.4 \$203.9	(5207·8) (5206·4) (5203·9)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	rrr	15013a 15382a 15473a 15533a 16237a 16346a 17269a 17284a 17293a 17731a 17836a 18482ba 18717b 18717b 18717b 18798b 18875b 18975b 18954b 18954b 18955b 19027b 19055b 19027b 19055b 19027a 19137a 19197ba 19202b 19211ba 19404a 19587a 20303b 20562a 20702a 20702a 21020a 21135a 21180a
$\begin{array}{c} 4652 \\ 4648 \end{array}$	4654.0		4654.0	4650.5	4sd 1		$egin{array}{c} 21485l \ 21497d \ \end{array}$

40 CHROMIUM—continued.

sity aracter	Inter and Ch	Spectrum		rum	Spark Spect	-
II.	I.	Liveing and Dewar	Angström and Thalén d	Lockyer c	Thalén b	$egin{aligned} \operatorname{Huggins} & a \end{aligned}$
rrrrrrrrrrrrrr	4sd 1 1 1 1 1 1 1 1 4sd 4sd 4sd 4sd 6sd 10sc 10sc 10sc	(4289·4) (4274·6) (4273·9) (4253·9) (4253·9) (4253·9)	4495·3 4381·9 4369·2 4351·8 434·4 4338·2 4337·5 4336·8 4289·4 4274·6 4253·9	3992·1 3991·0 3989·2 3983·6 3983·2 3975·5 3968·8 3967·8 3962·7 3940·5 3927·8 3920·1 3918·3 3915·6 3908·2	*4646·5  4495·3 4381·9 4369·2 4359·1 4351·8 *434·4 4338·2 4337·5 4336·8 *4274·6 *4274·6 *4253·9	4646 4631 4615 4600 4587 4559 4546 4541 4535 4529 4524 4497 4350 4343 4341 4337 4289 4274 4255 4227 4216

\* Observed by Lecoq de Boisbaudran in the Spark Spectrum of Chromium Chloride solution.

† Double.

‡ See Iron; the solar line here is double.

# COBALT.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal' (III.) vi. Ångström, 'Recherches sur le Spectre Solaire,' 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Lockyer, 'Phil. Trans.' 1881, pt. III. Cornu, 'Spectre Normal du Soleil,' Paris, 1881.

	I. Spark	Spectrum.		II. Arc Spectrum	Intensity and Charac	r eter	
$\operatorname*{Huggins}_{\pmb{a}}$	Thalén b	$egin{array}{c}  ext{Kirchhoff} \  ext{$c$} \end{array}$	$\begin{array}{c} \text{Schuster} \\ d \end{array}$	Angström and Thalén e	I.	11.	Osc. Freq
§*6453	-		***************************************		1n		15492a
6349					1s		15746a
6298					1s		15873a
6275					1s		15932a
6247					1s		16003a
	$+6142 \cdot 7^{(2)}$	6143.0			6sc		16277bc
	+6121.4(2)	6120.9			6sc		16332bc
*6116					ln		16346a
*6084					ls l		16432a
*6047					]s		16532a
*6002	<b>‡6003·7</b>	6002-6			8nc		16653bo
6000	, ,				1s		16662a
*5989					1s		16692a
5983					1s		16709a
5915		1			2s		16901a
5843					2s		17110a
5838					ls		17124a
*5644					ls		17713a
*5634					ls		17744a
*5590					1s		17884a
*5481	†5482·5 <sup>(4)</sup>	5482.5	$(5482.5)^{(5)}$		4sd		18235bc
	†*5452·1 <sup>(2)</sup>	5452.4	5452-1(3)		6sc		18336 <i>bcd</i>
*5443	†5443·1 <sup>(2)</sup>	5443.0	$(5443\cdot1)^{(4)}$		6sc		18366 <i>bc</i>
5379	12000 710						18585a
*5368	†5368·1(2)	5368.5	$(5368\cdot1)^{(4)}$	5368-1	6sc		18622bc
5360	†5362·7 <sup>(2)</sup>	5362.2	$(5362 \cdot 7)^{(3)}$	5362.7	2sd		18643 <i>bc</i>
*5356	†5359·6 <sup>(2)</sup>	5358.6	$(5359.6)^{(2)}$	5359.6	2sd		18654bc
5351 5350	†5352·5 <sup>(4)</sup>	5352.5	(5852.5)(5)	5352.5	6sc		18677bc
*5344	†5351·3 <sup>(4)</sup>	5351.2	(5351.8)(5)	5351.3	6sc		18681 <i>bc</i>
§5338	†5342·6 <sup>(4)</sup> †5342·1 <sup>(4)</sup>	5342.3	(5342·6)@	5342.6	2sd		18713bc
5329	0032 100	5341.6	$(5342 \cdot 1)^{(6)}$	5342-1	$2\mathrm{sd}$		$18715bc \ 18760a$
5320							18791a
5317					1s		18802a
5313	•				$\frac{1}{1}$ s		18816a
5309							18830a
5290							18898a
5285	!						18916a
5281 ๅ	010000 0/0						
*5279	§†5279·6 <sup>(4)</sup>	5279.8	$(5279 \cdot 6)^{(5)}$	5279.6	6sc		18935bc
5274			$5275 \cdot 2$		1s		189517
*5267	15267-200	5267.7	$(5267 \cdot 2)^{(3)}$	5267.2	2sd		18979bc
5265	\$\f5265\9(4)	5265.6	(5265-9)(5)	5265.9	6sc		18985bc
*5254	, ,		(5254)(1)		1s	1	19027a
5252			(5252)(1)		ls		19035a
5249			$(5249)^{(1)}$		Is		19045a

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Cobalt—continued.

	I. Spark	Spectrum		II. Arc Spectrum	Intensi and Char	ty icter	
Huggins a	Thalén b	Kirchhoff	$\begin{array}{c c} \text{Schuster} \\ d \end{array}$	Ångström and Thalén e	I.	II.	Osc. Freq
5247 *5234 5228 *5213 5200 *5190	†5234·6 <sup>(4)</sup> †5230·2 <sup>(2)</sup> †5212·2 <sup>(3)</sup>	5234·5 5230·2	$(5247)^{(1)}$ $(5234\cdot4)^{(3)}$ $(5230\cdot2)^{(3)}$ $(5212\cdot2)^{(4)}$	5234·3 5230·2	1s 2sd 2sd 2sd		19053a 19099bc 19114bc 19180b 19225a
*5184 *5186 *5187 *5187 *5128 5105 5074 5061 5054 5028 4967 *4870 *4841 *4793 *4751 4737 4720 *4683 *4585 *4549	†4867·1(4) †4839·1(4) †4813·6(2) †4791·8(4) *†4778·8(4) ‡4748·6	4867.6 4839.9 4813.4 4791.7 4778.9 4749.2	5158·6(2) 5155·1(3) 5134·3(3) 5127·1(5) 5110·2(5) (4867·1)(5) (4839·1)(5) (4813·6)(5) (4791·8)(5) 4779·1(5) (4748·6)(3) 4716·8 4694·1 4683·1 4664·3	4867·1 4839·1 4813·6 4791·8 4778·8 4748·6	1s 1s 1s 1s 1s 1s 1s 1s 1n 1n 1n 1s 1s 1s 1osc 1osc 1osc 1osc 1s 1s 1s 1s 1s 1s	{	19262a 19262a 19285a 19379d 19393d 19471d 19498d 19563d 19702a 19753a 19780a 19883a 20127a 20539be 20657be 20657be 20769be 20863be 21051be 21104a 21180a 21195d 21297d 21347d 2183d 21824be 21899a
*4530 *4120 4119 4113	†4530•6(4)	4530.4		4530.6	1s 4sd 2n 1s		21976a 22066be 24265a 24270a
*4097				Lockyer 3997·3 3994·6 3991·0 3989·7 3978·8 3977·8 3973·8 3972·4 3971·5 3960·3 3957·0 3951·9 3951·1 3946·0 3940·8 3939·7 3937·7	1s 1n		24306a 24401a 25009 25026 25049 25057 25126 25126 25157 25166 25243 25264 25297 25302 25368 25368 25375 25388

## COBALT—continued.

Spark Spectrum	Arc Spectrum	Intensity and Character	Osc. Freq.
Cornu	Lockyer	and Character	•
3501·8 3462·0 3453·2 3443·0 3403·8	3934·9 3928·3 3921·8 3919·8 3916·5 3909·2 3905·8		25406 25449 25491 25504 25525 25569 25595 28548 28876 28950 29036 29370

<sup>\*\*</sup> Observed in the Spark Spectrum of Cobalt Chloride solution by Lecoq de Boisbaudran, who gives also lines at 5524, 4603, 4629, 4699, 4471, 4372, 3997.

† Observed also by Lockyer. The 'indices' attached to these numbers, and to those by Schuster, represent the comparative 'lengths' of the lines.

‡ Not identified (Lockyer).

§ Double.

## COPPER.

Kirchhoff, 'Abh. Berl. Akad.' 1861.

Thalén, 'Nova Acta Soc. Upsal' (III.) vi. 1868.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.
Liveing and Dewar, 'Proc. Roy. Soc.' xxix. 402, 1879; 'Phil. Trans.' clxxiv. p. 205, 1883.
Hartley and Adeney, 'Phil. Trans.' clxxv. p. 63, 1883.

		II. Arc Spectrum	Intensity and Character		I. Spark Spectrum		II. Arc Spectrum	Intensity and Character	Osc.
Thalén a	Kirchhoff b	Liveing and Dewar	I.	Freq.	Thalén a	Hartley and Adeney b	Liveing and Dewar c	I.	Freq.
6380·0 6218·5 †*5781·4 *5700·5 *5292·1 †*5217·3 *5152·8 †*5105·0 5011·5 4955·6 4932·6 4911·6 4703·1 *4650·7	5782·0 5291·7 5217·7 5152·7 5104·9	(5152·8) (5105·0)	8sc 2sd 8sc 10sc 8sc 10sc 10scr 4sd 6nd 6nd 6nd 6sd 6sd	15669a 16077a 17292a 17537a 18890a 19161a 19401a 19583a 19948a 20173a 20267a 20354a 21256a 21496a	4275.0	4274·2 3598·9 3596·6 3523·6 3510·4 3488·2 3478·8 3471·6 3455·8 3450 1 \$3381·0 \$3386·8 \$3289·9 3282·1		4sd 3sd 3sd 2sd 2sd 2sd 2sd 2sd 1sd 5sd 4sd	23387ab 27778b 27796b 28371b 28478b 28700b 28736b 28796b 28927b 28976b 29568b 30232b 30387b 30459b

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Copper—continued.

I. Spark Spectrum	II. Arc Spectrum	Intensity and Character		I. Spark Spectrum	II. Arc Spectrum	Intensity and Character	
Hartley and Adeney a	Liveing and Dewar b	I.	Osc. Freq.	Hartley and Adeney a	Liveing and Dewar	I.	Osc. Freq.
\$  3280·1   3273·2   3265·2   3260·2   3246·9   3243·9   3233·4   3139·7   3134·2   3123·7   3115·7   3107·4   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8   3097·8 	2852·0 2802·4 2795·2	2sd 9sc 3sd 2sd 10sc 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd	30478a 30542a 30617a 30664a 30789a 30827a 30918a 31850a 31850a 320085a 320085a 32169a 32271a 32933a 33066a 33778a 34682a 34743a 35052a 35409a 35672b	$\begin{array}{c} 2522 \cdot 7 \\ 2522 \cdot 1 \\ 2518 \cdot 3 \\ 2517 \cdot 5 \\ 2513 \cdot 2 \\ 2508 \cdot 7 \\ \$2506 \cdot 2 \\ 2497 \cdot 4 \\ 2495 \cdot 9 \\ \left\{ \begin{array}{c} 2491 \cdot 4 \\ 2489 \cdot 1 \\ \$2485 \cdot 6 \\ 2481 \cdot 8 \\ 2475 \cdot 1 \\ \$2473 \cdot 2 \\ 2468 \cdot 4 \\ 2465 \cdot 2 \\ 2461 \cdot 5 \\ 2452 \cdot 5 \end{array} \right.$		1nd 1nd 1nd 1nd 1nd 1nd 3sd 6sd 1sd 1sd 3sc 6sd 2sd 1sd 3sd 1nd 1nd 1nd	39627a 39637a 39697a 39699a 39779a 39793a 39849a 39888a 40029a 40053a 40125a 40162a 40219a 40280a 40339a 40420a 40420a 40420a 40551a 4067a 4067a 40761a
$\begin{array}{c} 2769 \cdot 1 \\ \$^{**} & 2766 \cdot 2 \\ 2745 \cdot 9 \\ 2721 \cdot 2 \\ 2718 \cdot 4 \\ 2713 \cdot 1 \\ 2702 \cdot 7 \\ 2700 \cdot 5 \\ 2688 \cdot 8 \\ 2666 \cdot 0 \\ 2643 \cdot 5 \\ 2617 \cdot 8 \\ 2608 \cdot 9 \\ 2599 \cdot 7 \\ 2598 \cdot 3 \\ 2590 \cdot 1 \\ 2573 \cdot 0 \\ 2572 \cdot 0 \\ 2572 \cdot 0 \\ 2572 \cdot 0 \\ 2573 \cdot 7 \\ 2552 \cdot 2 \\ 2544 \cdot 6 \\ 2538 \cdot 2 \\ 2531 \cdot 4 \\ 2528 \cdot 8 \\ 2526 \cdot 2 \\ \end{array}$	2779.4	7sd 3sd 4sd 4sd 6sd 7sd 7sd 7sd 3sd 1sd 3sd 2sd 7sd 2sd 7sd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 6sd 6sd 6sd	35764b 35967b 36101a 36139a 36417a 36738a 36776a 36847a 36989a 37019a 37180a 37498a 37826a 38188a 38454a 38475a 38597a 38853a 38868a 38970a 39147a 39170a 39147a 39170a 39287a 39452a 39451a 39529a 39573a	$\begin{array}{c} 2446.7 \\ 2444.1 \\ 2441.6 \\ 2439.8 \\ 2435.7 \\ 2430.3 \\ 2428.2 \\ 2425.1 \\ 2422.0 \\ 2412.2 \\ 2404.8 \\ 2403.3 \\ 2400.1 \\ 2393.0 \\ 2392.2 \\ 2385.2 \\ 2376.7 \\ \{2370.1 \\ 2368.7 \\ *2365.8 \\ \{2357.2 \\ 2355.0 \\ \{2348.8 \\ 2336.6 \\ 2300.5 \\ 2297.5 \end{array}$		1nd 3sd 1sd 1sd 1sd 1sd 1sd 3sd 3sd 6sd 6sd 1sd 1sd 2sd 2sd 2sd 2sd 2sd 1sd 1sd 1sd 1sd	40858a 40901a 40943a 40974a 41042a 41134a 41169a 41222a 41275a 41442a 41570a 41570a 41570a 41596a 41651a 41775a 41775a 41789a 41911a 42061a 42151a 42178a 42203a 42255a 42409a 42560a 42560a 42609a 42784a 43393a 43456a 43512a

45 COPPER—continued.

I. Spark Spectrum	II. Arc Spectrum	Intensity and Character		I. Spark Spectrum	II. Arc Spectrum	Intensity and Character	
Hartley and Adeney a	Liveing and Dewar b	I.	Osc. Freq.	Hartley and Adeney a	Liveing and Dewar b	I.	Osc. Freq.
$\begin{cases} 2295.0 \\ 2294.6 \\ 2291.4 \\ 2286.7 \\ 2279.6 \\ 2277.0 \\ 2265.8 \\ 2263.9 \\ 2263.2 \\ 2257.7 \\ 2250.0 \\ 2248.2 \\ 2247.7 \\ 2244.0 \\ 2243.5 \\ 2233.0 \\ 2232.2 \\ 2231.2 \\ 2230.0 \\ 2229.1 \\ 2228.1 \\ 2227.0 \\ 2226.0 \\ 2219.3 \\ 2218.5 \\ \end{cases}$	2294·1 2276·0 2263·6 2242·2 2229·6 2228·3	6sd 3sd 3sd 3sd 2sd 6sd 2sd 3nd 2sd 9sd 3nd 3sd 3sd 5sd 5sd 5sd 5sd 5sd 5sd 5sd 5	43548a 43573ab 43626a 43718a 43854a 43914ab 44121a 44162ab 44172a 44279a 44431a 44466a 44476a 44476a 44573ab 44573ab 44573ab 44573ab 44573ab 44573ab 44805a 44805a 44843ab 44865ab 44889a 44910a 45045a 45061a 45080b 45102a	$\begin{array}{c} 2214 \cdot 1 \\ \{2211 \cdot 3 \\ 2210 \cdot 8 \\ \\ \{2200 \cdot 3 \\ 2199 \cdot 8 \\ 2196 \cdot 5 \\ \{2192 \cdot 0 \\ 2191 \cdot 2 \\ 2189 \cdot 6 \\ 2188 \cdot 5 \\ 2181 \cdot 0 \\ \{2179 \cdot 0 \\ 2178 \cdot 0 \\ 2174 \cdot 5 \\ 2148 \cdot 8 \\ 2135 \cdot 8 \\ 2134 \cdot 2 \\ 2124 \cdot 4 \\ 2124 \cdot 0 \\ 2122 \cdot 1 \\ 2121 \cdot 5 \\ 2116 \cdot 0 \\ 2110 \cdot 5 \\ 2103 \cdot 0 \\ \end{array}$	2209·7 2199·2 2191·8 2189·2 2178·8 2148·9 2135·7	2sd 6sd 3nd 2sd 3sd 1nd 3sd 6sd 3nd 5sd 3nd 3sd 2nd 3sd 2nd 3sd 2nd 1sd 1sd 1sd 1sd 1sd	45151a 45208a 45218a 45241b 45259a 45434a 45450ab 45512a 45608ab 45627a 45660ab 45683a 45880ab 45899a 45973a 46520ab 46808ab 46841a 47065a 47108a 47121a 47243a 47366a 47535a
2215.8		3sd	45116a				

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of solution of Copper Chloride.

† Observed (together with the Bands of the Oxide) by Lecoq de Boisbaudran in the Spectrum given by Copper Chloride in the flame of a Bunsen burner.

§ See Silver. || See Tellurium. \*\* See Cadmium.

### DIDYMIUM.

Gladstone, 'Chem. Soc. Journ.' x. 219.
Bunsen, 'Phil. Mag.' (4) xxviii. 246; xxxii. 177; l. 527, 'Pogg. Ann.' clv. 366.
Kirchhoff, 'Abh. Berl. Akad.' 1861.
Delafontaine, 'Pogg. Ann.' cxxiv. 635.
Thalén, 'Om Spektra tillhörande Yttrium Erbium Didym och Lantham,' Stockholm, 1874.
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Thalén, 'Öfversigt k. Vetensk. Akad Förhandl.' xl. 1883.

Span	rk Spectrum	ity l cter	0	Spar	k Spectrum	sity   	
Thalén a	Kirchhoff 6	Intensity and Character	Osc. Freq.	Thalén a	Kirchhoff b	Intensity and Character	Osc. Freq.
6740.0		4s	14832a	5593.5	5593-2	4s	17872a
6385.0		4s	15657a	5586.5	5587.1	2s	17892a
6346.0		1s	15753a			28	17977a
6309.0		1s	15846a		5501.9 Di. La.		181716
6301.0		1s	15866a		5500.6 Di. La.		181815
6296.0		2s	15878a	‡5485·0	5484·1 Di. La.	6s	18226a
	6293·7 Di. La.	_	158840	5478.5		1s	18248a
6256.0		1s	15980a		‡5452·6 Di. La.	1	183357
6222:0		2s	16067a	5450.0		2s	18343a
6177•0		2s	16184a	5448.5		1n	18348a
6165.5		2s	16215a	5447.0		2s	18353a
6148.0		2s	16261a	5442.5		2n	18369a
6132.0		ls	16303a	5430.5	5431.2	3n	18409a
6120.0		1s	16335a	5422.0		1n	18438a
6113.0		2s	16354a	5416.0		1s	18458a
§6107·0		1s	16368a	5409 0		1s	18482a
6072.0	16	2s	16464a	5393.0		1n	18537a
6071.0		2s	16467a	5382.5		In	18573a
6064.5		$2\mathrm{s}$	16485a	5380.0		. In	18582a
6033.0		$2\mathrm{s}$	16571a	5376.5		1n	18594a
6007.0		1s	$16642\alpha$	*5371.0		6s	18613a
5995.5		1s	$16674\alpha$	*5360.5	5359.9	6s	$18649\alpha$
5993.0		1s	16681a	5356.5		4s	18663a
5988.0		ls	16695a	5322.0		4s	18784a
5867.0		1n.	17040a	*5319.0	$5319 \cdot 1$	8s	18795a
	5860·6 Di. La.		170587	5311.5		2n	18821a
5857.0		ln l	17069a	*‡5302.0	5301·3 Di. La.	2n	18855a
5845.0		ln	$17103\alpha$	*5292.5		8s	18889a
5841.0		ln	$17115\alpha$	5286.9		1s	18912a
5826.0	,	ln	$17159\alpha$	5276.0		2n	18948a
5822.0		1n	$17171\alpha$	*5272.5	5272.7	6s	18961a
5814.0		ln	$17195\alpha$	*5268.5		2n	18975a
	5806·2 Di. La.	2sc	172187	*5263.5		1n	18993a
5803·C	5805·1 Di. La.		17227a	5258-5	5258.4	4s	19011a
	‡5795·9 Di. La.	2s	17248b	*5254.5	5254.6	48	19026a
	5790-0 Di. La.		172665	5249.5		1s	19044a
	5786·1 Di. La.	ļ	17278b	*5248.5	5247.9	8s	19047a
	5767·7 Di. La.		17332b	5239.5		2s	19080a
5707.0		2s	17517a	*5233.5	5233.7	3s	19102a
5701.5		1s	17534a	5219.5		2s	19153a
5688.0		4s	17579a	5211.5		1n	19183a
5675.0		4s	17616a	5203.5		2s	19212a
5645.0		1s	17709a	5199.0		2s	19229a
5639.0		2s	17728a	5194.5		2s	19246a
5634.0	. 1/1	2s	17744a	*5191.5	5191 8 Di. La.	6s	19257a
5619.5		3s	17788a	*5190.5	5190·7 Di. La.	6s	19260a
5604.0	4 11	1s	17839a	5179.0		48	19303a
5601.0		ln	17849a	5173.0		48	19326a

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DIDYMIUM—continued.

Spark	Spectrum	Intensity		Spark	Spectrum	Intensity	Osc.
Thalén a	Kirchhoff b	and Character	Osc. Freq.	Thalén a	Kirchhoff b	and Character	Freq.
5164.5	**************************************	ls	19357a	4718.5		$2\mathrm{s}$	21187
5132.5		2s	19478a	4715.0		1s	21203a
5131.5		1s	19482a	4709.0		1s	21230a
*5129.5	5127.7	6s	19489a	4706.0		4s	21243a
5123.0	5122·2 Di. La.	4s	19513a	*‡4703.5		2n	21254c
9120"7	5113·8 Di. La.	15	19549b	4695.0		2b	21293
5110 5	0110 0 D1. 11a.	4s	19562a	±4688·0		1b	21325
		2s	19575a	4682.5		4s	21350
51070		1s	19583a	4679.5		2s	21363
5105.0		4s	19594a	4670.5		1b	21405
5102.0		3s	19633a	4653.5		28	21483
*5092.0			19656a	4633.0		4s	21578
5086.0		ls	19683a	4621.5		4s	21631
5079.0		3s		4578.0		2s	21837
5076.0		3s	19695a			2s 2s	21909
5063:5		2n	19743a	4563.0		$\frac{2s}{2s}$	22008
5034.0		2n	19859a	4542.5			22008
	4999.8 Di. La.		199957	*4541.5		2s	
	4994·2 Di. La.		200176	4516.0		2s	22137
4989.0		3s	20038a	4509.0		2s	22171
	4969·6 Di. La.		201157	4501.5		2s	22208
4960 5		2s	20153a	4496.0		2s	22236
4958.0		4s	20163a	*4462.5		7s	22402
4954.0		4s	20188a	4455.5		2s	22438
4943.0		4s	20224a	4451.5		7s	22458
	4933·9 Di. La.		20262b	4446.0		7s	22484
4923.5		6s	20305a	<b>  </b>		4n	22572
	4921.5 Di. La.		203135	4410.0		4s	22669
4920 0	4920.7 Di. La.	4n	20319a	*4401.0		1s	22715
‡4913·0		2s	20348a	4385.5		5s	22796
*4912.0		2s	20352a	4375.0		1s	22850
4901.0		4s	20398a	4368.0		2s	22887
THOLO	4899·1 Di. La.		20406a	4357.5		4n	22949
4896.5	2000 2 22 200	5s	20416a	4351.0		3n	22976
4890 0		5s	20444a	4338.5		2s	23043
4888.0		2s	20452a	4334.5		l 1s	23064
4881.0		$\overline{5}$ s	20482a	4327.5	•	6s	23101
4866.0		1s	20545a	*4325.0		4s	23114
4000 0	4860.2 Di. La.		205697	4303.0		6n	23228
4858.5	1000 2 171, 120.	4s	20577a	4285.0		2n	23330
		48	20724a	‡4282.0		2n	23340
4824.0	4822.7 Di. La.	l e	207296	4277.5		n	23371
4011.0	1044 1 111. 118.	4s	20780a	4272.0		ln	2340
4811.0		38	20879a	4261.0		$\frac{2s}{2s}$	23462
4788.0			$\frac{20873a}{20923a}$	4252.5		$\frac{2n}{2n}$	23508
4778.0		3s	20923a 20989a	4247.5		411	23536
4763.0	AMARIA TO T	3s	$20989a \\ 21062b$	4181.0		4n	23910
	4746.5 Di. La.			4155.0		4s	24060
	4741 0 Di. La.		21086				2435
	4740.0 Di. La	1	21091b	4109.0		6s	
4731.0		18	21122a	4060.0		6s	2462
4724.0		2s	211624	1			

The following lines between the wave lengths 3900 and 4000 have been observed by Lockyer in the arc-spectrum of Didymium, 3994·0, 3985·5, 3978·8, 3975·8, 3972·4, 3964·5, 3963·9, 3963·3, 3962·9, 3962·1, 3961·1, 3957·0, 3950·9, 3950·1, 3940·5, 3937·9, 3926·1, 3920·1, 3918·1, 3917·0, 3910·4, 3907·8, 3905·3, 3901·3.

<sup>\*</sup> These lines occur in Roscoe and Schuster's Terbium Spectrum.

§ Possibly due to Chlorine.

## ERBIUM.

Bunsen and Bahr, 'Ann. Chem. Pharm.' cxxxvii. 1.
Huggins, 'Proc. Roy. Soc.' June 16, 1870.
Bunsen, 'Pogg. Ann.' clv. 366; 'Phil. Mag.' (4) 1. 527.
Thalén, 'Om Spektra Yttrium Erbium Didym och Lanthan.' Stockholm, 1874.
Thalén, 'Öfversight k. Vetensk. Akad Förhandl.' xl.

Spark Spectrum	Intensity and	Osc. Freq.	Spark Spectrum	Intensity and	Osc. Freq.	
Thalén	Character	Osc. Freq.	Thalén	Character		
6076:0	4	16453	5041.5	2 8	19829	
$6044 \cdot 0$	2	16540	4951.0	8	20192	
6014.5	2	16622	4899.0	8 6	20406	
5881.0	4	16999	4871.5	6	20522	
5871.0	4	17028	4830.0	4.	20698	
5854.0	$egin{array}{c} 4 \ 2 \ 1 \end{array}$	17077	4819.0	4 6	20746	
5850.0	1	17089	4794.5	4	20851	
5826.0	8	17159	4762.0	2	20993	
5762.0	8 6	17350	4758.0	2	21011	
5756.0	4	17368	4750.0	4 2 2 1 2 8 8 1 2 2 6	21046	
5738·0	2	$\boldsymbol{17422}$	4678.0	2	21370	
5732.0	2	17441	4674.0	8	21389	
5626.0	4 2 2 1	17769	4605.5	8	21707	
5485.0		18226	4565.5	1	21897	
5456.0	4 2 6	18323	4562.5	2	21911	
5343.5	6	18709	4552.5	2	21959	
5256.0	8	19029	4500.5	6	22213 -	
5217.0	8 6	19163	4474.5	1	22342	
5188.0	6	19270	4458.5	2n	22423	
5164.0	4	19363	4419.0		22623	
5133.0	2	19476	4409.0		22674	
5070.0	$\frac{2}{2}$	19718	4326.0		23109	

## FLUORINE.

Séguin, 'C. R.' liv. p. 933, 1862. Salet, 'Ann. Chim. Phys.' xxviii. p. 34, 1873. Liveing, 'Proc. Cambridge Phil. Soc.' vol. iii. pt. iii.

I. Flame Spectrum	II. Spark Spectrum	Intensity ar	nyamat, hat may nga magamay dai samat na sak kamat nak kamat na sak kamat na sak kamat na sak kamat na sak kama A sak kamat na sak kamat na sak kamat na sak kamat na sak kamat na sak kamat na sak kamat na sak kamat na sak	
Liveing	Salet	I.	II.	Osc. Freq.
6230 6090 6010 5570 5320	$\begin{cases} 6920 \\ 6860 \\ 6780 \\ 6400 \\ 6230 \end{cases}$			14447 14573 14745 15620 16047 16416 16634 17948 18784

GALLIUM.

Lecoq de Boisbaudran, 'Compt. Rend.,' lxxxii. 168. Liveing and Dewar, 'Proc. Roy. Soc. xxviii. 482.

I. Spark Spectrum	II. Arc Spectrum	Intensity a	nd Character	
Lecoq de Boisbaudran Liveing and Dewa		I.	II.	Osc. Freq.
4170 4030	4170 4031	10sc 6sc	r	23974ab 24803ab

### GOLD.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Liveing and Dewar, 'Phil. Frans.' clxxiv. 2219, 1882.

I.	Spark Spect	rum	II. Arc Spectrum	Intensity an	d Character	
Huggins	Thalén b	Kirchhoff c	Liveing and Dewar $d$	I.	II.	Osc. Freq.
6710				1s		14899a
6670				ls	1	$14988\alpha$
6660				ls	į	$15011\alpha$
6457				1s		$15483\alpha$
6428				1s		$15552\alpha$
6304		1.		18		$15858\alpha$
6291				1.s		15891a
*6276	$6276 \cdot 7$	6276.9		8sc		15927bc
5961	5960.2	5958.2		6sc		16776bc
*5954	5955.2	5954.4		6sc		16788bc
+*5920				1s		$16887\alpha$
5880			ļ	1 n		17002a
*5862				2s		$17054\alpha$
*5835	5836.1	583 <b>7·7</b>		10sc		17127bc
5790				ls		17266a
十5758				1s		$17362\alpha$
*5653				ls		$17377\alpha$
5580			1	1 n		$17916\alpha$
*5231	$5230 \cdot 2$	5230.2		10sc		19114bc
<del>   *5</del> 067				1s	ì	$19730\alpha$
*4811			10	ls		$20780\alpha$
*4793	4792.1	4791.6		6sc		20863bc
*4489				3s		22270a
			3122.8			32012d
1.151			2675.4	1	r	$37358\mathcal{Z}$
			2427.5		r	41181d

<sup>\*\*</sup> Observed also in the Spark Spectrum of solution of Gold Chloride by Lecoq de Boisbaudran, who gives also lines at 5725, †5601, †5458, †5347, †5810, †5287, 5259, †5242, †5212, 5172, †5143, †5125, 4608, 4437, 4338, 4314, and 4064.

† Observed by Lecoq de Boisbaudran in the Flame Spectrum of Gold Chloride, as well as lines at 5477, 5437, 5418, 5364, 5328, 5263, 5222, 5179, 5158, 5102, 5080, 5044, 4996, 4516 4430.

### HELIUM.

Cornu 5874.6 Angström 5874.9

## HYDROGEN.

Plücker, 'Pogg. Ann.' cvii. 497.

Plücker and Hittorf, 'Phil. Trans.' clv. p. 21, 1865.

Ängström, 'Pogg. Ann.' xci. 141, cxxiii.; 'Recherches sur le Spectre Solaire.'

Wüllner, 'Pogg. Ann.' cxxxv. 497; cxxxvii. 337, 1868; cxliv. 481; 'Wied Ann.' xiv. 355; 'Phil. Mag.'(4) xxxvii. 405; xxxix. 365; Festschrift (Bonn.).

Salet, 'Ann. Chim. Phys.' xxviii. 28, 1873.

Lockyer, 'Proc. Roy. Soc.' xxx. 31, 1879,

Vogel, 'Monatsb. Berl. Akad,' 1879, 586; 1880, 190; 'Ber.' xiii. 274.

Seabroke, 'Phil. Mag.' (4) xliii. 155. Hasselberg, 'Bull. Acad. imp. St. Petersb.' xi. 307, 1880; 'Mém. Acad. imp. St. Petersb.' xxx. No. 7, 1882; xxxi. No. 14, 1883.

Huggins, 'Phil. Trans.' clxxi. (II.) p. 669, 1880. Liveing and Dewar, 'Proc. Roy. Soc.'xxxv. 74. Balmer, 'Wied. Ann.' (N. F.) xxv. 80, 1885.

Elementary Lin	ne Spectrum	T	
Ångström a	$egin{array}{c}  ext{Vogel} \  ext{\emph{b}} \end{array}$	Intensity and Character	Osc. Freq.
6562·1 4860·7 4340·1 4101·2	3969 3887 3834 3795 3769	10s 8s 6s 4s	15234a $20567a$ $23034a$ $24376a$ $25188b$ $25719b$ $26074b$ $26343b$ $26525b$

Note.—Certain lines measured by Huggins in the photographic spectra of the stars are, in all probability, due to Hydrogen. They have the following wave-lengths-3767.5, 3745.5, 3730, 3717.5, 3707.5, 3699.

### HYDROGEN.

Spectrum	Intensity and Character	Osc. Freq	Compound Line Spectrum Hasselberg	Character	Osc. Frea.	Compound Line Spectrum Hasselberg	Character	Osc. Freq.
6422.7	2	15565	6269.6	7	15945	6173.6	4	16193
6394.3	$\frac{1}{2}$	15634	6237.3	$\frac{1}{4}$	16028	6169.5	3	16204
6358.5	1	15722	6232.1	1	16041	6167.1	i	16210
6337 6	2	15774	6224.0	4	16062	6164.0	2	16218
6323.9	4	15808	6200.8	2	16122	6161.2	4.	16226
6300.8	2	15866	6198.7	4	16128	6158.7	2	16232
6296.9	4	15876	6196.1	3	16134	6154.9	2	16243
6283.4	3	15910	6182.2	4	16171	6152.7	2	16248
6273.0	1	15937	6175.6	2	16188	6150.7	2	16254

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Hydrogen—continued.

Compound Line Spectrum	Intensity	Osc. Freq.	Compound Line Spectrum	Intensity and	Osc. Freq.	Compound Line Spectrum	Intensity and	Osc. Free
Hasselberg	Character		Hasselberg	Character		Hasselberg	Character	
6145.7	2	16267	5927.5	1	16866	5729.8	4	17447
6143.3	$\begin{array}{c} 2 \\ 2 \end{array}$	16273	5924.2	$\frac{1}{4}$	16875	5726.6	4	17447 $17457$
6140.7	1	16280	5920.1	$\overline{4}$	16887	5721.6	1	17457
6138.8	1	16285	5915.6	4 4	16899	5714.2	$\frac{1}{2}$	17495
6134.5	6	16296	5911.3	1	16912	5711.8	$\frac{1}{2}$	17433 $17502$
6126.6	<b>4</b> n	16317	5909∙0	3	16918	5708.2	ī	17513
6121.0	6	16332	590 <b>4</b> ·7	1	16931	5702.3	3	17532
6118.4	2	16339	5903.1	$egin{array}{c} 2 \ 2 \end{array}$	16935	5699.4	2	17540
6112.0	1	16356	5900.0		16944	5696.1	2	17551
6107.5	1	16369	5897.5	1	16951	5693.0	2	17560
6097.7	2	16395	5895.4	l	16957	5688-1	4	17575
6095.2	4	16402	5893.4	2	16963	5683.1	4	17591
6093.0	1	16407	5891.2	1	16970	5681.6	4	17595
6090.0	4	16416	5887.9	6	16979	5675.4	1	17615
*6083.9	ln	16432	5883.5	6	16992	5673.6	1	17620
6080.0	5	16442	5878.1	4	17007	5671.9	2 2 2	17625
6078.4	$\frac{1}{3}$	16447	5875.5	1	17015	5669.7	2	17632
6073·8 6069·6	5 5	16459	5871.4	4	17027	5666.4		17643
*6066.8	3	16468	5868.8	4	17034	5662.5	1	17658
6062.9	3	16478	5863.9	$egin{smallmatrix} 2 \ 2 \end{bmatrix}$	17048	5660.8	3	17660
6055.7	$\frac{5}{2}$	16489	5861.0	2	17057	5658.6	2	17667
6052.1	4	16508	5859·3	1	17062	5656.7	2	17673
$\begin{array}{c} 6032.1 \\ 6047.2 \end{array}$	3	$16518 \\ 16532$	5856.7	$rac{1}{2}$	17071	5654.6	3 2	17679
6044.4	$egin{array}{c} 3 \\ 2 \end{array}$	$\begin{array}{c} 16532 \\ 16539 \end{array}$	5851·0 5848·6	$\frac{2}{2}$	17086	5651.5	2	17689
6042.3	2	$\frac{16535}{16545}$	5846.8	1	17093	5646.4	1	17705
6040.2	$egin{array}{c} 2 \ 2 \end{array}$	16551	5835.4	1	17098	5645.2	1	17709
6031.1	$\tilde{6}$	16576	5832·3	4 3	$\begin{array}{c c} 17132 \\ 17141 \end{array}$	5641.5	3	17721
$6027 \cdot 2$	4	16586	5830.5	3	17146	5633·4 5631·0	3	17746
6022.9	$\tilde{4}$	16598	5824.0	í	17165	5629.3	$\frac{1}{3}$	17753
6020.4	$\bar{4}$	16605	5822.0	4	17171	5625.8	3 3	17759
6017.5	6	16613	5818.8	3	17186	5622.9	1	17770
*6011.0	1	16631	5816.1	ĭ	17189	5621.2	1	17779
6006.4	1.	16644	5814.5	3	17193	5619.1	$\overset{1}{2}$	$17784 \\ 17791$
$6004 \cdot 2$	1	16650	5812.0	6	17201	5615.3	1	17803
6002.3	4	16655	5804.5	2	17223	5610.8	4	17803
5997:4	1	16669	5803.1	1	17227	5607.8	1	17827
5993.7	3	16679	5799.9	2	17237	5602.5	2	17844
5991.9	3	16684	5797.8	$egin{array}{cccccccccccccccccccccccccccccccccccc$	17248	5598:6	$\frac{2}{3}$	17856
5989-9	3	16689	5795.2	1	17251	5595.6	4	17866
5988.4	3	16694	5793· <b>3</b>	2	17256	5590.3		17883
$5982 \cdot 2$	4	16711	5790.5	2	17265	5578:3	$egin{array}{c} 2 \\ 2 \\ 2 \\ 2 \end{array}$	17921
5974.9	5	16732	5786:3	1	17277	5573:1	2	17938
$5969 \cdot 2$	3	16748	5784.5	4	17283	5571.2	2	17944
5966.6	4	16755	5778.2	3 4	17301	5563:5	1	17969
5962.6	3	16766	5773.8	4 [	17315	5560.8	1	17978
5959.0	4	16776	5772.0	1	17320	5554·O	2	18000
5955.5	1	16786	5765.4	3	17340	5551.5	$\frac{2}{3}$	18008
5949.2	4	16804	5761.9	1	17350	5546.7	1.	18024
5946.8	4	16812	5759.4	4	17358	5542.3	3	18038
5942.9	1	16822	5756.4		17367	5536.4	4	18057
5941.2	1	16827	5739.6	1	17418	5532.8	1	18069
5937.9	5	16836	5737.9	1	17423	5529·O	1	18081
5935.4	1	16843	5734.8	4	17432	5526.0	2	18091
5930.8	5 1	16856	5733:3	2	17437	5523·O	1	18101

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Hydrogen -continued.

Compound   Line Spectrum	Intensity and	Osc. Freq.	Compound Line Spectrum	Intensity and	Osc. Freq.	Compound Line Spectrum	Intensity and	Osc. Free
Hasselberg	Character		Hasselberg	Character		Hasselberg	Character	Osc. Free
5520.5	1	18109	5256.2	2	19019	5012.2	E	10045
5517.2	3	18120	5237.4	2	19088	5012-2	5 2	19945 19951
5514.3	1	18129	5230.3	ī	19114	5007.5	3	19964
5506.8	1	18154	5228.1		19121	5002.7	4	19983
5504.5	4	18162	$5225 \cdot 4$	$egin{array}{c} 2 \ 2 \ 1 \end{array}$	19132	4997.3	2	20005
5498.5	4	18181	5221.7	2	19145	4995.8	$\frac{1}{2}$	20009
5494.8	3	18194	5219.7	1	19153	4989.5	$\frac{1}{2}$	20036
5493.1	1	18199	5213.7	2	19175	4988.6	2 2	20040
5480.0	4	18243	5204.4	1	19209	4982.5	1	20064
5473·8 5470·6	$\begin{bmatrix} 2 \\ 1 \end{bmatrix}$	18263	5201.9	1	19218	4979.6	3	20076
5464.3	1	18274	5198.9	2	19229	4978.2	1	20082
5459.9		18295	5195.9	4 .	19240	4977:3	1	20085
5456.2	1	18310	5190.1	1	19262	4975.6	1	20092
5454.0	1	$18322 \\ 18330$	5187.6	1	19271	4972.5	4.	20105
5451.5	$\dot{\hat{2}}$	$\begin{array}{c} 16330 \\ 18338 \end{array}$	5180.1	2 2	19299	4968.4	3	20121
5445.9	ĩ	18357	5174·3 5170·9		19321	4966.1	3	20130
5439.0	ī	18380	5168.1	1	19333	4960.4	1	20154
5433.8	4	18398	5164.6	1	19344	4956 0	3	20171
5430.0	ī	18411	5156.2	1	19357	4954.9	3	20176
5427.8	1	18415	5153.9		19388	4952.0	1	20188
5425.0	4	18428	5146.5	2	$19397 \\ 19425$	4944.2	1	20220
5419.0	4	18448	5142.8	2 3 3	19439	4941·7 4938·8	$rac{1}{2}$	20229
5417.4	<b>2</b>	18454	5136.6	i	19462	4935.8	i	$20242 \\ 20254$
5409.3	1	18481	5133.7	ĩ	19473	4933 5	5	20263
5408.2	1	18485	5131.5	1	19482	4931.5	2	20272
5406.3	1	18491	5127.3	1	19498	4927.9	5	20286
5404.5	1	18498	5122.6	2	19516	4924.8	2	20299
5400.5	2	18511	5120.6	1	19523	4923.6	1	20304
5398·6 5397·6	$\frac{2}{1}$	18518	5113.3	8	19551	4918.4	2	20326
5394.2	1	18521	5108.5	2	19569	4908-2	$\frac{2}{2}$	20368
5391.7	1 1	18533	5106.5	2	19577	4905.5	2	20379
5390.5	1	18542	5102.8	3	19591	4901.0	1.	20398
5387.5	4	18546 18556	5099.1	1	19606	4900.2	1	20401
5386.1		18561	5095.6	1	19619	4895.6	2	20420
5372.6	$\tilde{2}$	18607	5094·2 5089·5	1	19624	4890.5	2	20442
5365.0	$egin{array}{c} 2 \ 2 \ 3 \end{array}$	18634	5084.6	1 4	19643	4887.7	1	20454
5355.8	1	18666	5081.0	2	19661	4885.5	2	20463
$5343 \cdot 2$	1	18710	507ภ.8	2	19675	4883-1	2	20473
5335.8	3	18736	5074.9	3	19680 19699	4877.2	1	20498
$5331 \cdot 1$	1	18752	5071.8	3 3 2 2 2 4	19711	$4875 \cdot 2$ $4872 \cdot 4$	3 3	20505
5321.4	1	18786	5069.5	. 2	19720	4868.8	1	20518 $20532$
5319.6	1	18793	5067.5	4	19728	4866.4	l	20532
5317.3	2	18801	5063:3	4	19744	Hβ4860·6	1	20543
5313.2	1	18815	5061.2	2	19752	4855.8	2	20588
5308.4	2	18832	5054.2	2 5 2 2 3 3	19780	4848.6	3	20533
5302.6	4	18853	5048.7	2	19801	4842.7	2	20644
5290·8	3	18895	5047.1	2	19807	4841.5	$\frac{5}{2}$	20649
5283·6 5277·8	3	18921	5040.9	3	19837	4837.3	3	20667
5277.8 $5272.0$	$\frac{1}{3}$	18942	5038.9	3	19840	4822.2	2	20731
5265·8	3	18962	5029.6	3	19876	4812.9	$rac{2}{2}$	20771
5263.6	3	18985 18993	5019.8	1	19915	4796.8	3	20841
	, ,,	4 LU(77776)	5015.9	3	19931	4796.1	$\frac{2}{2}$ .	20844

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HYDROGEN-continued.

Compound Line Spectrum	Intensity and	Osc. Freq.	Compound Line Spectrum	Intensity and	Osc. Freq.	Compound Line Spectrum	Intensity and	Osc. Freq
Hasselberg	Character		Hasselberg	Character		Hasselberg	Character	
4789.9	2	20871	4667.0	1	21421	4542.9	2	22006
4788.4	2	20878	4664.9	2	21430	4538.4	2	22027
4785.0	2	20893	4662.3	3	21442	4537.1	2	22034
4783.7	2	20898	4660.7	2	21450	4533.7	3	22051
4781.7	1	20907	4659.6	2	21455	$4532 \cdot 1$	2	22059
4779.8	2	20915	4652.3	3	21488	4528.1	2	22078
4776.4	2	20930	4644.4	1	21525	4523.0	2	22102
4772.9	1	20946	4633.6	1	21575	4522 3	2	22106
4769.6	1	20960	4633.1	5	21577	4520.4	1	22116
4762.5	3	20992	4630.7	4	21588	4514.8	1	22143
4742.5	2	21080	4626.9	4	21606	4509.8	1	22168
4741.9	2	21082	4624.4	3	21618	4504.9	1	22192
4740.3	1	21089	4619-9	1	21639	4501.0	1	22211
$4722 \cdot 3$	3	21170	4617.5	3	21650	4497.5	l 1n	22228
$4720 \cdot 4$	1	21178	4616.8	3	21653	4492.8	1	22251
4718:3	4	21188	4606.6	2	21701	4489.7	3	22267
4713.4	4	21210	4582.0	3	21818	4485.2	2	22289
4710.3	1	21223	4580.8	1	21824	4476.6	$\begin{vmatrix} 2\\1 \end{vmatrix}$	22332
4708.7	3	21231	$\  4579 \cdot 4$	4	21830	4473.7	3	22346
*4701.6	1	21263	4577-1	2	21841	4466.6	3	22382
$4691 \cdot 2$	2	21310	4574.8	3	21852	4460.6	3	22412
4689.4	2	21318	4571.7	4n	21867	4458.5	1	22423
4686.0	2	21334	4567.2	4	21888	4456.4	2	22433
4685.5	2	21336	4564.4	1	21902	4455.3	]	22439
4683.7	1	21344	4562.9	2	21909	4452.6	1	22452
4683.0	3	21347	4561.4	2	21916	4450.3	1	22464
4681.7	2	21353	4557-8	2n	21934	4449.2	1	22469
4679.6	2	21363	4556.5	2n	21940	4447.2	3	22479
$4678 \cdot 3$	$\overline{2}$	21373	4558.3	3	21955	4444.7	3	22492
4674.6	$\frac{1}{2}$	21386	4550.3	1	21970	4443-6	1	22498
4674.0	$\frac{1}{2}$	21389	4549.0	2	21976	4417:()	- 2	22633
4672.5	I	21395	4547.1	ì	21985	4412.0	_	22659
4670.7	$\frac{1}{2}$	21404						

<sup>\*</sup> Double

A later series of observations by Hasselberg on the second spectrum of Hydrogen will be found in the 'Bull. Acad. imp. St. Petersb.'xi. 203, 1881.

<sup>†</sup> Probably due to Mercury.

# INDIUM.

Reich and Richter, 'Journ. prak. Chem.' lxxxix, 441. Müller, 'Pogg. Ann.' cxxiv. 637. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Clayden and Heycock, 'Phil. Mag.' v. II. 387, 1876. Liveing and Dewar, 'Proc. Roy. Soc.' xxviii. 367, 1879. Hartley and Adeney, 'Phil. Trans.' clxxv. 63, 1883.

	I. Spark Spectri	ım	II. Arc Spectrum	Intensity an	d Character	
Thalén a	Clayden and Heycock b	$egin{array}{c}  ext{Hartley} \  ext{and Adeney} \  ext{$c$} \end{array}$	Liveing and Dewar d	ı.	11.	Osc. Freq.
4531·6 §4509·6 §4101·0	6906 6193 6114 6095 5922 5905 5862 5820 5722 5644 5250 4680 4656 4638 *4532 4510 4101	$\begin{cases} 4681.5 \\ 4655.2 \\ 4637.0 \\ 4253.1 \\ 4101.3 \\ 4071.6 \\ 4063.5 \\ 4032.7 \\ 4025.6 \\ 3852.8 \\ 3840.5 \\ 3257.8 \\ 3257.8 \\ 3257.8 \\ 3257.8 \\ 3257.8 \\ 3257.8 \\ 3257.1 \\ 3236.2 \\ 3186.2 \\ 3189.7 \\ 3148.6 \\ 3038.7 \\ 3008.0 \\ 2982.3 \\ 2956.1 \\ 12940.8 \\ 12932.3 \\ 2889.8 \\ 2857.1 \\ 2839.2 \\ 2836.0 \\ 2832.1 \\ 32752.8 \\ 32750.7 \\ \end{cases}$	(4509·6) (4101·0)	6s 10s 2n 8n 4n 4n 2n 8n 4n 8n 10n 8sd 8sd 8sd 8n 10sc 7sd 9sc 9sd 9sd 9sd 9sd 9sd 9sd 9sd 2nd 9sc 10nc 3sc 3sd 3nd 10brc 9nd 9nd 2sc 1sc 1sc 5sc 3nd	r	14476b 16143b 16343b 16355b 16402b 16881b 16930b 17054b 17177b 17471b 17471b 17713b 19042b 21354c 21475c 21559c 22061a 22167ac 23505c 24376ac 24553c 24602c 24790c 24834c 25947c 26030c 263644c 28086c 30797c 30891c 31376c 31639c 31750c 32899c 33235c 33521c 33818c 34992c 34594c 34992c 34594c 34992c 34594c 34992c 34594c 34989c 35250c 35298c 36315c 36343c

55
Indium—continued.

Spark Spectrum	Intensity and	()aa Eroa	Spark Spectrum	Intensity and	Osc. Freq
Hartley and Adeney	Character	Osc. Freq.	Hartley and Adeney	Character	0.00.0101
2738:1	2sd	36510	ſ 2423·2	3sd	41254
2727.0	2nd	36658	12422.8	$3\mathrm{sd}$	41261
(2712.9	3sc	36850	2416.3	3sd	41372
$\begin{cases} 2712.3 \\ 2709.3 \end{cases}$	7sc	36889	2403.5	3sd	41592
2706.4	1sc	36939	2397.6	3sd	41695
2631.2	3nd	37994	2389.8	2sc	41830
2610·8	1sc	38305	2388.0	2sd	41862
∫ 2602·5	3sc	38413	2385.9	3sd	41899
2600.2	3sd	38447	2381.0	3sd	41985
( 2591·0	3sd	38583	2370.7	3sd	42167
2	3sd	38649	2357.0	2sd	42414
2586.6	3sd	38979	C 2355·8	lsc	42436
2564.7	7sc	39058	$\begin{array}{c} 2355\cdot 4 \end{array}$	$2\mathrm{sd}$	42443
2559·5	3sd	39140	2353.8	2sd	42472
2554.1	2sd	39268	2351.3	7sd	42517
$^{\ddag2545\cdot8}_{2527\cdot1}$	7sd	39559	$\frac{1}{2332 \cdot 2}$	2sc	42865
2520·9	3sc	39656	2306.9	9sc	43334
2492·7	2sd	40104	2289.3	2sd	43668
£482.1 £2485:5	2sd	40220	2287.8	2sd	43697
<i>J</i> "	$\frac{2s\alpha}{2sd}$	40227	2264.4	3sd	44148
2485.1	1nd	40337	2263.8	3nd	44160
2478.3	5sd	40469	(2249.2	3sd	44446
$\begin{cases} 2470.2 \\ 9469.4 \end{cases}$	3sc	40502	$\frac{1}{2245.7}$	3sd	44516
2468.4	2nd	40596	2205.5	$2\mathrm{sd}$	45327
2462.5	5sc	40624	2202.0	2nd	45399
\( \) 2460.8	2nd	40632	(2194.0	3sd	45564
$\frac{12460.3}{9447.4}$	2nd 2nd	40846		3sd	45623
2447.4	2nd 2nd	40908	2181.0	3sd	45836
2443.7	3nd	41078	2155.8	2nd	46371
2433.6	3nd	41125	2137.8	$2\mathrm{sd}$	46765
2431.0	lsc	41156	2078-1	2nd	4810
$\begin{cases} 12429.0 \\ 9499.6 \end{cases}$	3sd	41162			
2428.6	osa	T1102			

<sup>\*</sup> A line observed here when the Spark was taken from the Chloride or Nitrate, but not from the metal itself.

## IODINE.

Plücker, 'Pogg. Ann.' cvii. p. 638, 1859.
Wüllner, 'Pogg. Ann.' cxx. p. 158, 1863.
Mitscherlich, 'Pogg. Ann.' cxxi. p. 474, 1864.
Plücker and Hittorf, 'Phil. Trans.' clv. p. 24, 1865.
Salet, 'C. R.' lxxiv. p. 1249; lxxv. p. 76; 'Ann. Chim. Phys.' (4) xxviii. p. 29, 1873.
Ciamician, 'Wien. Ber.' lxxviii. (II.) p. 877, 1878.

Spark	Spectrum			Spark	Spectrum		
Plücker a	Salet b	Intensity	Osc. Freq.	Plücker a	Salet b	Intensity	Osc. Freq
6861		2 2 2	14571a	5377	5370	6	18604ab
6825		2	14648a	5365		8	18634a
6757		2	14795a	5339	ſ <b>5</b> 348	10	18709ab
6690		2	14943a	5330	$\eta \left\{ egin{array}{c} 5348 \ 5338 \end{array}  ight.$	10	18742ab
6640		2	15056a	5314	•		18812a
6576		2	15202a	5292		2 2	18891a
6494		2	15394a	526 <b>2</b>		4	18998a
6339		$\frac{1}{2}$	15771a	5257		4	19016a
6292		2	15889a	5235	$\theta 5243$	10	19082ab
6257	-	4	15977a	5218		2	19158a
6210	6210	4	16098ab	5209		6	19192a
6169		2 2	16205a	5176			19314a
6154		2	16245a	5166		2	19352a
6131	a6130	8 2	16307ab	5150		2 2 2	19412a
6087		2	16424a	5138	$\mu 5158$	10	19419ab
6073	<b>\$</b> 607 <b>5</b>	9	16459ab	5107		2	19575a
6067		2	16478a	5102		2	19594a
5956	$\gamma 5960$	10	16779ab	5064	$\nu 5065$	8	19739ab
5920		2	16887a	5047	, 50,,,,	2	19808a
5889		2	16976a	5028		2	19883a
5866		1	17042a	4990		$\frac{1}{2}$	20034a
5821		2	17174a	4972		2	20107a
5790	<sub>7</sub> 5790	5	17266ab	4960		5	20155a
5777	5780	10	17300ab	4946		2 2 2 2 2	20212a
5763	5765	10	17344ab	4922		2	20310a
5739	$\delta$ $\int 5740$	10	17418ab	4886		2	20460a
5713	<sup>6</sup> \ 5715	10	17495ab	4853		4	20600α
5705		2	$17523\alpha$	4838		1	20664a
5696	5695	9	17552ab	4832			20689a
5683	\568 <b>5</b>	10	17588ab	4809		$\frac{1}{2}$	20788a
5649		2	17697a		ſ <b>4</b> 675	_	21384a
5632	€5630	10	17753ab		$\begin{cases} \tilde{4666} \end{cases}$		21426a
5620	$\boldsymbol{5620}$	3	17788ab	4636	$\pi 4634$	6	21569a
5607	5610	3	17825ab		(4480		22315a
5600		$\begin{vmatrix} 3\\2\\2 \end{vmatrix}$	17852a		14470		22365a
5558		2	17987a		4455		22440a
5530		2	18078a		4450		22465a
5511		4	18134a		Ç		
5499	,5496	9	18185ab				
5494		2 2	18196a			}	
5482			18236a				
5468	$\zeta$ $\sqrt{5470}$	10	18279ab	."			
5460		2	18310a				
5441	5447	10	18363ab	a di			
5422		2	18438a				
5402	5407	10	18498ab	1			

### IRIDIUM AND RUTHENIUM.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Lockyer, 'Phil. Trans.' 1881, p. iii.

I. Spark Spectrum	II. Arc Spectrum	Intensity ar	Osc. Freq.		
Kirchhoff	Lockyer	I.	II.	Osc. Freq.	
6347:1			- marina and influence and addition or every - the and in the configuration is a	15751	
5449.7		<b>2</b>		18344	
5299.2		<b>2</b>		18865	
	3991.5			25046	
	3975:3			25148	
	3945.1			25340	
, and the second	3934 0			25412	
	3914.5			25538	
	3901.8			25621	

#### IRON.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi.

Angström, 'Recherches sur le Spectre Solaire,' 1868.

Mascart, 'Annales de l'Ecoles normale,' t. iv. 1866.

Secchi, 'Compt. Rend.'lxxvii. 173, 1873.

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Cornu, 'Spectre normal du Soleil'; 'Ann. de l'Ecole normale,' 2nd ser. t. ix. 1880; 'Les raies telluriques'; 'Journ. de l'Ecole polytechnique,' liii. 1883.

Liveing and Dewar, 'Phil. Trans.' clxxiv. p. 210, 1883; 'Proc. Roy. Soc.' June 2, 1881.

Lockyer, 'Phil. Trans.' 1881, pt. iii

Lockyer, 'Phil. Trans.' 1881, pt. iii. Thalen, 'Le Spectre du Fer.' 1884.

I.	I. Spark Spectrum		II	. Arc Spectru	ıın	Intensity and Character		
Huggins a	Thalén b	Kirchhoff c	Angström and Thalén d	Fievez and Thalén e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	Osc. Freq.
1 - No. September on the province of the second	The second secon	The automotive by the distribution of the Control of the 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the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control of the Control o	7591.6		Marcher 131 (Methodological Company), along the while the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the 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of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the property of the prop		1	13169
			7535.0	] .			1	13268
1			7513.4	[			6	13306
İ			7498:3				6	13332
f			7448.1	1			6	13422
			7413-1	•			6	13486
j			7390.6*				6	13527
			7351.5			1	2	13598
			7316.5			1	1	13664
			7307-1			İ	2	13681
			7304 0				1	13687
1			7290-1			i	3	13713
1			7284.9			1	2	13723
			7280.7				1	13731
			7258.8*				1	13772
			7242.5				1	13803
			7237.6				2	13813
1			7221.4				2	13844

<sup>\*</sup> Calcium: 7323.0, 7277.1.

IRON—continued.

I. S	Spark Spect	rum		. Arc Spectru	ım		sity and acter	
Huggins a	Thalén b	Kirchhoff c	Angström and Thalén $d$	Fievez and Thalén e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	Osc. Free
			7217.2		****		1	13852
a			7204.9				4	13875
			7185.5†				8	13913
			7175.2				3	13923
			7175·3 7162·8	į		İ	1	13933
			7154.4†			1	4	13957
-			7142.4			1	1 1n	13973
1			7125.5				1 1	13997
			7102.1	}			1	$14030 \\ 14076$
			7095.6	1	at.		î	14089
			7074.4*			1	4	14131
			7052.8				î	14175
1	,		7047.9				4	14184
			7027.1	]			1n	14226
			7020.7				4	14239
			7014.9†				l 1n	14251
		*	7008.9				1	14263
			7008.5			1	4	14264
			7002·0 6997·3			İ	4	14277
			6994.6	}			1	14287
			6987.1			ļ	$egin{array}{c c} 1 \\ 4 \end{array}$	14292
			6978 3			1	1	14308
			6971 1				5	$14326 \\ 14341$
•			6957.4				1	14369
			6948.9	1			4	14387
ļ		,	6945.6	]		9 66	ī	14393
{			6943.1				6	14399
			6927.7				1	14430
			6915.2	:			6	14457
			6901 5 6898·2	1			2n	14487
			§6884·2			i i	1.	14492
į			6880.6+				4	14522
в	1		\$ 6875.5±	]			2 1	$14529 \\ 14540$
			6860-1				2	14573
			6856.4				4	14581
			6853.4				6	14587
			6842.1				6	14611
			6839.9				6	14616
			6837.5				1	14621
			6835·7 6826·4				1	14625
}			6818.5				6	14645
			6808.5			1	2	14662
			6805.8				4	14683
			6802.3				1 5	14689
			6789.7				$\frac{2}{2}$	14697
			6784.8				2	$\begin{array}{c} 14724 \\ 14734 \end{array}$
			6781.2				1	14742
		1.3	6774.7‡				ī	14757
- 1	Ba?		6753.6	Į į			1	14802

<sup>\* =</sup> Ba ? ‡ Barium: 6870.0, 6865.0, 6770.3,

<sup>†</sup> Calcium: 71993, 71462, 71112, 70400, 68770. \$ The more refrangible of the solar pair.

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### IRON-continued.

		Intensit Charac	ım	. Arc Spectru	11	um	Spark Spectr	I. S
Osc. F	II.	I.	Liveing and Dewar f	Fievez and Thalén e	Ångström and Thalén d	Kirchhoff c	Thalén b	$\frac{1}{\alpha}$
14809	2		·		6750.7	engerychian e <u>gyptythiodig nyddibyridga</u> i'n gyyryyrdydd Amania.		-
14813	5				6748.6			-
	1n				6736.9			ŀ
	2				6731.8			
	4				6725.2			
	2				6714.3			
	4			Ì	6711.8			
14912	$\frac{3}{2}$				6704.0			
14916	2				6702.3			
					6698.1			
	1				6694.4‡			
	10 1				6676.9‡			
15005	٠.				6666.6			
	2				6662·5 6652·8			
	ī				6645.7			
	$\tilde{2}$				6638.4			
15073	6		Ì		6632.7			
	2				6626.5+			
	4				6608.7			
	1				6604.2			
	4				6596.8‡			
	4				6594.3			
1	10				6592.2			
	1				6580.3			
	4.	1			6573.6†			
	8 1			,	6568.2			
	10				6555.6			
	4				6545·1 6533 0	l		
	ī				6527.7‡			
	$\overline{6}$				6517:3			
	4				6508.3			
	4				6503.3			
	4			İ	6500.7			
	4				6498.3			
	4			l	6496.1			
	10	0.7			6494.2‡			
$egin{array}{c c} 1540 \\ 4 & 1542 \\ \hline \end{array}$	1	6sd			6489.98	6489.7	6490.1	6497
	4				6481.01	1		
4 1545					6474.8			
5 1547		1s	6461.7		6468.5			0.4.00
1 1548		91	0401.4		6461·7 +6455·2			6460
8 1554	8				6430.1			
8 1557	8				6420.6			
6 1557					6419.2			
8 1559		1s			6410.9			6414
6 1560			6407 4		6407.2			OTIT
156.		1s						6401
$10^{-1}156$	10	10nc		1	6399.3	(6399.4)	*6399.3	6400

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution.
† Calcium: 6716-4, 6616-5, 6571-0, 6508-0, 6498-0, 6492-7, 6470-4, 6461-3, 6454-3, 6449-0, 6438-0.
‡ Barium: 6692-0, 6674-0, 6595-3, 6526-0, 6495-3, 6483-0.

\$ Angström; 'does not exist,' Thalén.

IRON--continued.

I.	Spark Spec	trum		. Arc Spectru	m	Inten Cha	sityand racter	
Huggins  a	Thalén b	Kirchhoff c	Angström and Thalén d	Fievez and Thalén e	Cornu J	I.	11.	Osc. Fr q
6386			6392.6				8	15638d
			6379.7	6379.5		1s	1	15655a
			6375.0	6373.5			1	15670de 15684de
			6363.5	6362.7			2	15711de
6360			†6361·2	6360.6			2	15716de
OOOO			6357.7	6357.3		ls	4	15725de
			*6354·0 †6343·2	6354.0		1	4	15733de
			‡6341·0?	6344.0			4	15759de
			6338.0	6338:0			$egin{array}{c} 1 \ 2 \end{array}$	157682
6338			6335.9	6336.0		1s	8	15773de 15778de
			6334.3	6334.3			8	15782de
6320			6330.5	6329.0			2n	15794de
0.020			6321.6	6321.6		1s	6	15814de
	•		†6316·9 §6313·9	6317 4			10	15825de
			6311.0	6313.4			4	15834de
			6309.5	6309.1			$egin{array}{c} 2 \ 2 \end{array}$	15841 <i>d</i> 15845 <i>de</i>
			6306.0	6305.7			ī	15854de
			6303.5				ī	158592
6306	*6300.6	6301.4	6301.6	6302.0			6	15864de
	00000	0301.4	6300·7 6296·9	6300.5		6sd	10	15867bcd
			6293·O	6297.0			6	15876de
			6292.0				$\frac{1}{1}$ n	158862
			$6290 \cdot 2$	1			1 4n	15888d 15893d
			6288.0				$\overline{1}$ n	15899d
			6284.5				$\overline{1}$ n	15908d
			$6281\ 6$ $6279\ 6$				2	15915d
a			6276.6				4	159232
			6269.9				$\begin{bmatrix} 1 \\ 2 \end{bmatrix}$	159287
			$6269 \cdot 1$	6269:2			4	15945 d = 15945 de
6254		. 1	†6264.7	6264.0			6	15959de
0201			6255:3	6255.1		ls	6	15982de
			$6253 \cdot 2 \\ 6251 \cdot 5$	6253.0			6	15987de
6246	*6245.6		$6245\cdot4$	$\begin{array}{c} 6251\cdot2\\ 6245\cdot4\end{array}$			10	15992de
	•		$6239 \cdot 2$	6239.0		Ssd	$\frac{8}{2}$	16007bde
COOL	*****		6231.5	6231.5			$\frac{z}{6}$	$rac{16023 de}{16043 d}$
6231	*6229.9	(6229.9)	6229.7	6229.5		8sc	10	16047bd
	1 11		6225.4	6225:3			1	16059de
			$6219.7 \\ 6218.3$	6220.0			1	16073de
ł			6214.1	$6218 \cdot 2 \\ 6215 \cdot 0$			5	16077de
			6212.3	6212.4		1	4	16087de
6100	26/11/200 -		6199.6	6199.2			$egin{array}{c} 5 \ 4 \end{array}$	16092de - 16126de
6190	*6190.7	(6190.7)	6190.5	6190.7		8sc	10	16148bde
			6187.1	6186.9			2	16158de
		I	6185.3	6185.6		1	1	16162de

Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution.
† Calcium: 6361-2, 6344-0, 6318-0, 6260-0, 6168-7, 6168-0, 6165-5.
‡ Barium: 6340-5.

\$ Solar line double: the iron line is the least refrangible.

IRON-continued.

1. 8	Spark Spect	rum	II	. Arc Spectrun	n	Intensit Chara		
Huggins a	Thalén b	Kirchhoff c	Angström and Thalén d	Fievez and Thalén e	Cornu f	I.	II.	Osc. Freq.
6138	6135-8	(6135-8)	$\begin{array}{c} 6183 \cdot 0 \\ 6179 \cdot 3 \\ 6172 \cdot 3 \\ 6169 \cdot 4 \\ \dagger 6163 \cdot 8 \\ \dagger 6162 \cdot 3 \\ 6156 \cdot 7 \\ 6150 \cdot 5 \\ \dagger 6148 \cdot 1 \\ \begin{cases} 6136 \cdot 6 \\ 6135 \cdot 6 \\ \end{cases} \\ 6126 \cdot 8 \\ \dagger 6122 \cdot 0 \\ 6115 \cdot 3 \\ \end{array}$	6179·2 6172·3 6169·8 6163·3 6156·7 6150·5 6146·6 6136·8 6135·5 6130·3 6126·7 6122·0 6115·1 ‡6112·0 6107·0		8sc	1 4 4 5 2 1 6 4 4 10 10 10 1 2 1	16169d 16178de 16197de 16204de 16220de 16223d 16238de 16245de 16262de 16291de 16308e 16322de 16330de 16348de 16356e 16360e
6080 ?	6064.7	6064.1	6102·2 †6101·2 6097·4 6095·7 6093·3 6092·7 6088·2 6084·4 6081·9 6077·6 6064·5 6055·1 6053·1 6041·2 6035·0 6033·0	6101·8 6100·8 6097·0 6095·1 6092·8 6092·1 6088·1 6084·0 6081·3 6080·0 6077·2 6064·5 ‡6061·4 ? 6055·0 6041·1 6035·0 6033·0 6029·0		8sd	10 10 1 3 1 1 3 2 2 1 4 8 1 6 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16383de 16386de 16396de 16401de 16407de 16409de 16431de 16438de 16438de 16450de 16493e 16510de 16516d 16565de 16571de 16581e
6020	6023·2 *6019·3	(6023-2)	6026·0 6023·0 6019·1 6011·2	6026·0 6023·0 6019·2 6011·5	6026·1 6023·2 6019·2	6sc 4sc	6	16590dej 16598bde 16609bde 16630de
	6007.5		6007·5 6005·0	6007·3 6006·7	6007-6	4sd	$\begin{bmatrix} 6 \\ 2 \end{bmatrix}$	$16641bde \\ 16645de$
	6002:3		6002.1	6003·9 6002·0 5998·6	6002.0	4sc	1	$egin{array}{c} 16656bd \ 16666e \end{array}$
	5986:1 5984:4 5983:0 5976:3 5974:8		5996·9 5986·2 5984·2 5982·8 5976·0 5974·6		5986:0 5983:7 5982:0 5975:0 5974:2	4sc 4sc 4sc	81 81 61 61 6	$egin{array}{c c} 16700bd \ 16706bd \end{array}$

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † Calcium: 6163.6, 6161.1, 6121.2, 6101.2. † Barium: 6140.4, 6109.8, 6062.0.

IRON-continued.

I. 8	Spark Spec	trum	11	II. Arc Spectrum		Intensity and Character		
Huggins   a	Thalén b	Kirchhoff	Angström and Thalén d	Fievez and Thalén e	Cornu .f	I.	II.	Osc. Freq
				5966·5 5961·3			1n	$\frac{16755e}{16770e}$
				5959.5		}	i	16775 <i>e</i>
{			5957·1	5957.4			i	16781 <i>de</i>
5958			5955.0	5956-0	5955.7	ls ·	4	16785def
			5951.6	5951.6	5951.9		$\bar{6}$	16797 <i>def</i>
į		*5915.1	5948.5	5948.6	5947.7		Sn	16806def
			5940.8	∫ 5941·6	5941.3		1	16826ef
				\ 5940.0	5939.8		2	16830ef
			5933.9	5933.0	5933.5		6	16842 def
			5929.3	5928.7	5929.0		10	16861 <i>def</i>
			5927·2 5915·7	5926.2	5915.0		$\frac{2}{2}$	16868 <i>de</i>
			5913.2	5915·6 5913·4	5913·0		10n	16900 <i>def</i> 16906 <i>def</i>
(		}	5909.4	2000.0	00100		1	16918de
			0000 1	5906.7			î	16925e
5902			5904.4	5904.3	5904.5	1s	4n	16932def
	}	1	5901.3	5901.3			1	16941de
				5900.3			1	16943e
				5898.0			1	16950e
			5897.0	5897.0		ļ	1n	16953de
	}		5892.0	5892.0		1	2	16976 <i>de</i>
			5890.6	5890·6 5889·9			$\frac{1}{1}$	16971 <i>de</i>
				5884.4			1	16973 <i>e</i> 16989 <i>e</i>
*5880			5883.0	5882.5	5882.8	1s	3	16994 <i>def</i>
				5880.6	3332		ĭ	17000e
			5878.3	55878.2			1	17007e
				\ 5878.0			1	17008e
			5877.0	5876.0			1	17012de
			5874.0	5872.0			2	17027de
5855			5861·5 5858·4	5861·4 5858·5		7.3	7	17056de
2020			†5855·5	5855.2		ls	6 3	17064 <i>de</i> 17073 <i>de</i>
			100000	5854.2			i	17073ae
	t .			<b>‡</b> 5852·2			i	17083e
			5851.3	5851.0			3	17086de
	1		5848.5	5848.5			1	17093de
			5847.4	5847.2			2n	17097de
			5837.0	5835.8			1	17129de
			5832.5	5835·1 5833·5			1	171336
			5827.5	5827.5			ln ln	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
			552.0	5825-0	- )		1	$17153ae \\ 17162e$
			5815.5	5815.5	,		6	17190de
			5814.0	5813.6			ľ	17195de
			5811.0	5810.5			1	17205 de
			5808.3	5808.0			2	17212de
		1	E005.0	5806.7			1	17216e
			5805·8 *5803·5	5805·8 5803·2			4	17219de
	1		00000	5802.8			$\frac{2}{2}$	17226de 17228de

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † Calcium: 5856.4. ‡ Barium: 5852.7.

IRON-continued.

I. S	Spark Spect	rum	ıı	. Arc Spectru	m	Intensit Chara	y and cter	
$\frac{\text{Huggins}}{a}$	Thalén b	Kirchhoff c	Angström and Thalén d	Fievez and Thalén e	Cornu f	I.	II.	Osc. Freq.
				5800.0			$1 \mathrm{n}$	17236de
			5797.3	5797.3			3	17244de
	į		5793.0	5792-2			3	17258de
			*5790.1	5790.1	1		4	17266de
				5789.8			2n	17267e
			F704.7	∫ 5784·5			1	17283e
			5784-7	\ 5784.2			1	17283e
				5783.4			1	17286e
5780			5781.3	5781.6		1s	2	17292de
				5780.0			4:	17296e
			5777.5	5778.5			$^2$	17302de
			5776.0			1 "	1	17308d
			5774.1	5774.0	Ì		5	17314de
			A	5769.7			1n	17330e
	*5762.0	(5762.0)	5761.9	5762.0			8	17350bde
		·		5759.6			2	17357e
	1			†5758·2			$\frac{1}{2n}$	17361e
				5756.0			$\frac{2\Pi}{2}$	17368e
	1			5753.9			6	173740
			5752.0	5752.0			3	17380de
			5751.0	5751.0	1		3	$ullet 17383 de \ 17397 de$
			5746.7	5746.5		Į	1	174116
				5741.8			4	174140
				5740·9 5739·5		ŀ	1	174180
				5736.8			î	17426e
			<b>‡5730·5</b>	5730.5			6	17445de
			5727.0	5728.0			lin	
			5723.0	5722.5			lin	L L
			5720.0	5719.8			1n	
			5716.8	5716.5			6	17488de
			5715.2	0.10			2	17492d
			5713.8	5714.0	5714.1		2	-17496 de
			5713.3	5713.3			1	17498de
				5711.0		ŀ	4	17505e
			§5710·8	5710.7			4.	-17506 de
	*5708.4		5708.3	5708.5		-6sd		17513bd
			5707.1	5707.1		1	1	17517de
			5706.0	5706.0			1	$17520d\epsilon$
			5705 O	5705.0			3	17523de
			5700.4	5700.5		l l	8	17537de
			5697.2	5697.5			1	17546de
				5695.5			1	17552de
			5692.8			1	4	17560de
		-	5690.6				4	17567de
	0.0		5685.5			0	6	17583d
	5681.5	5	20-0	5685.2		6sc	1	17594e
			5679.0				1 4	$oxed{17603} d \ 17607 d$
1			5677-9				1	
			5671.0					$\begin{array}{c c} n & 17623ac \\ n & 17634c \end{array}$
Į.	i .	}	1	5669.1	•	j	, .	1 E U (U TEU)

64IRON-continued.

I.	Spark Spec	trum	II	. Arc Spectru	ım	Intens Char	ity and acter	
Huggins	Thalén b	Kirchhoff c	Angström and Thalén d	Fievez and Thalén e	Liveing and Dewar	I	II.	Osc. Freq.
1997			5666.0	5666.6	<b>1988</b>		2	17643de
				5663.0			1	17653e
	5661.6		5661.6	5661.5		6sd	6	17657bde
(			1	5660.3			1	17662e
	*****			5659.7			1	17664e
	*5657.7		5657.6	5657.9		10sc	8	17670bde
	5654.5		5654.4	5654.6		6sd	4	17680bde
			5651.6	\ \ \ 5652.5 \ \ 5650.4			$\left\{ egin{array}{c} 1 \ 2 \end{array}  ight\}$	17689de
				5649.5			1	17695e
				5648.8			ī	17698e
			5648.0	5648.0			$\frac{1}{2}$ n	17700de
				5647.5			1	17702e
				5644.0		{	1	17712e
			5643.0	5642.7			2	17716de
				5642.0			1	17719e
		i 	5640.2	5640.5			4	17724de
				5639.5			1	17727e
	,	!	5637.2	5637.3			6	17734de
				5636.0			1	17738c
				5635·2 5634·0			1 1	$17740e \\ 17744e$
			5632.7	5632.5			4	17749de
			00021	5631.0			1	17753e
			5624-4	5624.1			1	17775de
5624	*5623.3	$5623 \cdot 3$	5623.2	5623.5		6sd	8	17778bcd
			5619.3	5619.4			2	17790de
			5618.0	5618.5			1	17794de
		1		5617.7			3	17796e
		44.54.4.5	5616.1	5616.0			1	17801de
5612	*5614.6	(5614.6)	†5614·5	5614.6	(5614.6)	10sc	10r	17805bde
				5611.0			1	17817e
				5609.2			1	17822e
				5607·8 5605·8			1	$17827e \ 17833e$
5601	*5601.8	(5601.8)	5601.7	‡5601·5		10sc	8	17846bde
		(=0020)	5598.9	5598.6		1000	2	17856de
5594	5597.3		5597.2	‡5597·2		10sc	3	17861bde
			5593.4	‡5593·3			4	17875de
	5591.3		5591.3	5590.8		8sc	1	17880bde
				‡5588.7			1	17888e
5584	*5585.7	5585.3	5585.6	5585.4	(5585.7)	10sc	10r	17898bcd
			5583.8	5583.3			1	17905de
	******	(5575.0)	5577-6	5578.0			1	17923de
5571	*5575·0 5571·8	(5575.0) (5571.7)	5574·9 5571·7	5574·4 5571·3		8sc	8	17933bde
5569	5568.6	5568.0	5568.5	5568.5		10sc	9	17943bde
0000	20000	00000	5566.4	5566.0		8sc	8	17953bod 17960de
			5564.6	5564.2			2 5	17966de
			5562.7	5562.5	1		5	17972de
			5561.8	5561.4			2n	17975de

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † The least refrangible line of the solar triplet. ‡ Calcium: 5601-3, 5600-3, 5597-3, 5593-4, 5588-9, 5587-5, 5580-7

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IRON-continued.

I. :	Spark Spect	trum	II	. Arc Spectru	m	Intensit Chara	y and	
Huggins a	Thalén b	Kirchhoff c	$\stackrel{\circ}{\operatorname{Angström}}$ and Thalén	Fievez and Thalén e	Liveing and Dewar	I.	II.	Osc. Freq.
			5559.3	5559.0			2n	17983 <i>de</i>
			5557.1	5556.7			2n	17990de
l			5553.9	5554.0			6	18000de
İ			5552.7	5552.4			$\frac{2}{1}$	18005 <i>de</i>
			5590.0	5549.0		1 1		18016 <i>de</i>
			5545.5	5545.7			1	18027 <i>de</i>
		4		5545.3			2	18028de
ĺ			5542.7	5543.0			4	18036de
-			5542.0	5542.0			4 1	18039 <i>de</i>
ĺ				5540.0			1	18045 <i>e</i> 18053 <i>e</i>
1			CHEE56.2	5537·7 5537·2			$\dot{ ext{2}}_{ ext{n}}$	18057de
			\$  5536·3 5531·5	5531.8	İ	1	4	18073de
1			00010	6529.7			ī	18079e
				5528.4		1 1	2	18083e
			5524.7	5524.4			6	18096 <i>de</i>
ł				5523.0			1	18101 <i>e</i>
			5521.5	5521.5			4.	18106de
		}	5520.0	5520.2			$1b^{r}$	18110de
			5515.6	5516.5			$\frac{1}{2}$ n	18124de
			5511.4	5511.2		1	2n	18139de
			5509.5	5509.2			2n	18146de
			5507.6	5507.2		8sc	2n 8	18152 <i>de</i> 18157 <i>bd</i>
†5503	5506.0	}	5505.9	5505·9 5503·3		OSC	ì	18166e
		1	5501.9	5502.0			4	18170de
	5500.6	12.0	5500.5	5500.5		6sc	$\hat{6}$	18175bd
	5496·5	ĺ	5496.6	5496.4	!	6sc	6	18188bd
	04000	1		ſ 5493·7			Ιļ	18198de
			5493.5	5493.0			1 /	1
			5492.5	5492.5			3	18201 <i>de</i>
			5491.0	5490.8			1.	18207 <i>d</i>
			5489.0	5489.3	1	4-3	1	18213 <i>de</i>
	5486.9		5486.8	5486.6		4sd	4n	18220bd
			5485.0	5484.0			1 4	$oxed{18228} de \ 18236 de$
			5482.4	5481·8 5480·2			4	18242de
			5480·2 5479·9	5479.6			4	18244de
			5477.4	5478.0			$\hat{2}$	18251de
			5475.9	5475.8			8	18257de
				5475.3			4	18259e
			5473.3	5473.6			4.	18265de
	1		5472.0	5472.1		Ì	1	18270de
			///	5469.7		1	1	18277e
	a		5469.0	5469.1			1	18279 <i>de</i>
				5466.2		1	2	18289 de
		1	5465.6	5465.7			4 2	18291de
		1	5463.2	5463.4		A (0)	4	18299 de 18301 e
W 4 0 0		F 400 0	F100.0	5462·6 5462·3		2s	6	18302cd
5460	*****	5462.0	5462·3 5454·7	5454.7		10sc	10	18327bd
5454	*5454.8	(5454.8)	9494.1	5451.5		1 2 2 2 2	1	18338e

IRON-continued.

ıd	ty and icter	Intensit Chara	m	Arc Spectru	II.	um	Spark Specti	I.
Osc. Fre	II.	1.	Liveing and Dewar	Fievez and Thalén e	Angström and Thalén d	Kirchhoff c	Thalén b	$\frac{\text{Huggins}}{\alpha}$
18352e 18356bc 18362ca 18376dd 18384e	1 10 4 1	10sc	(5446.0)	5447·3 5446·0 5444·3 5440·7 5438·0	5445·9 5444·2 5440·0	5446·6 5414·7	*5446.0	5444
18400ca 18416ba 18434ca 18447e 18458d	1 2 10 10 10n 1 1	2s 10sc 2s	(5428.9)	\$\\$\\$5436.0 5435.5 5433.0 \$\\$5428.0 5423.4 5419.2 5416.2	5435·4 5433·0 5428·8 5423·6	5433·3 (5428·9) 5423·0	*5428·9	5433 5426 5424
18479cc 18484d 18491e 18496bc	10n 8 1 1 10r	1s 1s 8sc	(5404.9)	5414.6 5410·0 5408·2 ‡5406·5 5404·9	5414·5 5410·0 5408·5	5414·6 5410·0	*5404.9	541.2 5409
18514d	8 4 5	8sc 2s		5403·3 5399·6 5397·0	Vogel and Thalén 5399.6 5397.3	(5403.2)	5403.2	5402 5401
$egin{array}{c c} 3 & 18526b \ 18540b \ 18546d \ 7 & 18552d \ \end{array}$	8 8 4 7	8sc 6sc	(5396.2)	5396·0 5392·3 5390·3 5388·8 5386·0	5396·2 5392·1 5390·4 5388·4 5386·6	(5396·2) 5392·0	5396·2 *5392·4	5392 5388
l 18564d 3 18574d 4 18588d 1 18594d 1n 18598d	1 8 4 1 1n	6sc		5385.0 5382.4 5378.0 5376.2 5375.2	5385-5 5382-5 5378-5 5376-5 5375-7	(5382.4)	*5382.4	5383
$egin{array}{c c} 0r & 186148 \ 86208 \ 186298 \ \end{array}$	1	10sc 6sd 6sd	(5370.6)	5372·5 5370·6 5369·0 5366·6	5372·6 5370·5 5369·0 5366·4 5364·4	5370·8 (5369·1) 5366·7	*5370·6 5369·1 5366·6	†5370 5366
$egin{array}{c c} 8 & 186376 \ 2 & 186446 \ 1 & 186496 \ 7 & 186616 \ \end{array}$	2 1 7	$6\mathrm{sd} \\ 4\mathrm{sd}$		5364·3 5363·6 5361·8 5360·6 5357·3	5363·9 5361·9 5360·8 5357·3	5363.8	5364·1 5362·0	5365 5363
$egin{array}{c c} 7 & 186777 \ 2 & 186917 \ \end{array}$	-	4sd 4sd		5355·0 5352·5 \$5348·7 5342·4	5352·5 5348·8 5342·7		5352·5 5348·7	r.
$egin{array}{c c} 6 & 187206 \ 6 & 187246 \ 4 & 187496 \ \end{array}$	6	8sc 8sc		5340·0 5338·9 5332·0 5329·1	5340·3 5339·2 5332·1 5329·0	(5340·3) (5339·3)	$ \begin{cases} 5340.3 \\ 5339.3 \end{cases} $	

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution.
† Double.

‡ Possibly due to Manganese.

§ Calcium: 5348.4, the Iron line is the less refrangible of the solar pair.

[Barium: 5436.0, 5425.0, 5424.0.

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IRON-continued.

I.	Spark Spect	rum	11	. Arc Spectru	m	Intensi Char		
Huggins a	Thalén B	Kirchhoff	Vogel and Thalén d	Fievez and Thalén e	Liveing and Dewar	I.	II.	Osc. Freq.
5322	*5327-4	$   \begin{array}{c c}     \hline                                $	∫ 5327·3	5327·6 5327·0 5326·6	(5327·2)	10sc	6 10 1	18765cde 18766cde 18768e
5318	5323.5	(5323.4)	5323·2 5321·4 5420·4	5325·9 5325·2 5323·5 5321·3 5320·3		8sc	1 8 1 1	18770e 18773e 18779bde 18783de 18790de
5314	5316.0	5316·1	5319·3 5318·5 5316·1 5314·6	5319·2 5318·0 5316·0 5314·5		8sc	1 1 4 2	18794 <i>de</i> 18798 <i>de</i> 18805 <i>bcd</i> 18810 <i>de</i>
5312 5299	*5306·6 5301·6	(5301.5)	†5306·5 †5301·5 5299·4 5298·1	.5306·6 5301·4 5299·0 5298·2		6sd 6sd	$egin{array}{c} 6 \\ 10 \\ 1 \\ 2 \end{array}$	18839bde 18857bde 18865de 18869de
			5294·9 5293·7 5292·7	5295·0 5294·3 5293·9 5292·0			1 1 2 1	18880 <i>de</i> 18883 <i>e</i> 18884 <i>do</i> 18889 <i>de</i>
5289	- X X 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	H0000	5287·6 5284·2 5283 4	5287·6 5284·2 5283·8			4 1 1	18906 <i>de</i> 18919 <i>de</i> 18921 <i>de</i>
†5282	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	5283·0 (5281·0)	5282·7 5280·9 5279·7	5282·6 5280·8 5279·0		8sc 6sd	10 8 1	18924 <i>bcd</i> 18930 <i>bdd</i> 18940 <i>de</i>
5274 , [5270	ſ*5269·6	(5269.6)	5275·2 5274·5 5272·5 ‡5269·2	5275·0 5274·0 5272·3 \$5269·5		1s 10sc	2 3 6 10	18951 <i>de</i> 18954 <i>de</i> 18961 <i>de</i> 18972 <i>bde</i>
5269 $5267$ $5262$	5268·6 5265·9 5262·5	(5268·6) (5265·6	5268·5 5265·3 5262·3 5256·8	5268·6 \$5265·5 \$5262·0 5256·6	(5268.6)	10sc 8sc 4sd	10 10	18975bde 18985bod 18997bde 19018de
5256			5254·7 5253·9 5252·4	5254·7 5254·0 5252·6		1s	$egin{array}{c} 1 \\ 3 \\ 4 \end{array}$	19025 <i>de</i> 19027 <i>de</i> 19033 <i>de</i>
*5250			\$5250.8 \$5249.4 \$5248.0 \$5246.9	5251·0 5249·8 5247·9		1s	$\begin{bmatrix} 2 \\ 6 \\ 1 \\ 2 \end{bmatrix}$	19039de $19043de$ $19049de$
5241		,	5246·2 5244·7 5243·0 5241·8 5253·4 5234·4	5245·7 5244·0 5242·8 5241·1 5235·5 5234·7		ls	2 1n 1 6 1 3	19057de 19062de 19068de 19073de 19095de
5232	*5232·2	(5232·1)	5231.4 5233.6 5232.1 5229.0 5227.4	5234·7 5233·8 5232·1 5229·0 5227·6		10sc	$\begin{bmatrix} 3 \\ 1 \\ 10 \\ 4 \\ 1 \end{bmatrix}$	19098de 19101de 19107bd 19119de 19124de

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † Barium: 5307.6, 5305.0, 5302.8. ‡ Less refrangible than the Calcium line. § Calcium: 5269.2, 5264.6, 5263.2, 5261.4, 5261.0.

IRON-continued.

I.	Spark Spects	rum	II.	. Arc Spectru	m	Intensi Char	ty and acter	
Huggins a	Thalén b	Kirchhoff	Vogel and Thalén d	Fievez and Thalén e	Liveing and Dewar	I.	II.	Osc. Freq.
5226	5226.4	(5226.4)	5226.4	\$5226.4 \$5226.0	‡(5226·0)	10sc	$\frac{10r}{6}$	19128bde
			$5224\cdot 5$	5224.8			2	12135de
			5222:3	5222.0	1		2	19144 <i>de</i>
	1		5221.5	5221.4			1	$egin{array}{ c c c c c c c c c c c c c c c c c c c$
			5220.2	5220·8 5220·0		1	$egin{array}{c} 1 \\ 1 \end{array}$	19151 <i>de</i>
			5218.7	5217.7			1n	19158de
§5218			5216.7	5216.7		ls	6	19164de
3-1-0	0		5215.6	5215.5	]		6	19168de
			5214.5	5214.5			6	19172de
	ļ			5211.0			1	19185e
	-00		5209.5	5209.5			1	19190de
	*****		5207.6	5207.8		6sd	8	19197 <i>bde</i> 19206 <i>e</i>
5202	*5207.8		F000.0	5205.3		6sd	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	192006 19212bde
0202	5203·9 5201·7	ľ	5203·8 5201·7	5203·3 5201·4		4sd	8	19219bde
	3201		5198.2	5198.2		1 2500	6	19232de
i		ļ	5195.3	5195.6			4	19241de
		}	5194.6	5194.7			5	19245de
	5194.3		5194.0	5194.2		6sc	8	19247bde
5192	*5191.9	(5191.9)	5191.4	5191.8		8sc	10	19256bde
5190	5190.7	(5190.7)	5190.6	5190.6		4sc	10	19260hde 19273de
			5187.2	5187·2 5183·8			4 4n	19275de $19285de$
			5183·8 5180·8	5180.7	+		1n	19297de
5180			5179.4	5179.4		1sc	2n	19302de
0.200	5171.3	5170.9	5171.1	5170.9	}	4sc	10	19333bcde
$b_{s}5168$	†* ,5168·5	(5168.5)	5168.4	5168.9		6sc	4r	19342bde
b <sub>4</sub> 5166	5166.9	(5166.9)	5167.0	5167.1	(5166.9)	8sc	10	19348bde
			5165.8	5165.7			3	19353de
,	1		5164.8	5165.0			4	19356 <i>de</i> 19359 <i>de</i>
	5161.8	(5161.6)	5163·8 5161·6	5164·2 5161·5		4sc	8n	19368bde
	01010	(01010)	5159.6	31013		150	1d	19376d
	İ	1	5158.3			İ	2n	19381 <i>de</i>
			5156.6			-	1d	19387d
	1		5156.0				1d	19389d
		-	5154.7				1d	
			5153 7				1d 1d	$19398d \\ 19401d$
			5152·8 5151·5				6	19401d
	]		*5150-6			1	6	194100
5148		1	5147.8		1	1s	5	194202
			5146.4				1d	19425d
	1	ŀ	5145.3			-	. 1	194302
	1		5144.3				3	194334
		1	5142.8				1d	
	1		5141.9	1			5	$19442d \\ 19443d$
1			5141·6 5140·8			13	4	19447d

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution.
† b<sub>3</sub>, see Nickel; the solar line b<sub>3</sub> is double: b<sub>4</sub>, see Magnesium; the solar line b<sub>4</sub> is double.
† Double. | See Chromium; the solar line here is double.

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IRON—continued.

I. 8	Spark Spect	rum	II.	Arc Spectru	m	Intensi Char		
Huggins a	Thalén b	Kirchhoff	Vogel and Thalén d	Fievez and Thalén e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	Osc. Freq.
5139	*5138.8	5138.8	5138·5 5136·3			8sc	10 6	19454 <i>bcd</i> 19464 <i>d</i>
5133		(5133.0)	5135·4 5133·0 5130·8 5128·8 5126·4 5125·3 5124·4 5123·1			2s	1 8 4 2 6 2 8 6	19467 19476d 19484d 19492 19500d 19505d 19509d 19514d
	*5107·1		5120·9 5114·6 5113·6 5109·2 5107·2 5105·2 5104·0			6sc	2d 1d 8 8 2d 1	19522d 19546d 19550d 19567d 19574bd 19582d 19587d
*5099	,		5103·7 5098·2 5096·6 5090·3 5087·7 5085·7 5083·8			2n	1 8 6 6 2 1 1 8	19588d 19609d 19615d 19639d 19649d 19657d 19665d
			5082·8 5080·6 5080·2 5079·4 5078·8 5075·7		(5050)		1 4 8 3	19668d 19677d 19678d 19682d 19684d 19696d 19702d
	*5064·5		*5074·0 5072·0 5071·3 5068·2 5066·6 5064·5 5059·2 5057·5 5056·5		(5072) (5064·5)	4sd	$\begin{pmatrix} 4n \\ 1 \\ 1 \end{pmatrix}$	197102d 19710d 19713d 19725d 19731d 19739bd 19760d 19767d 19771d 19773d
	5051·1 *5049·5 5041·3 *5040·2		5055·8 5055·3 5053·9 5052·8 5052·2 5051·0 5049·4 5048·1 5043·6 5041·0 5040·3 5038·5 5036·2			8sc 8sc 6sc	1 1 2 1n 1n 8 10 4 4 8r	19773 <i>d</i> 19775 <i>d</i> 19781 <i>d</i> 19785 <i>d</i> 19787 <i>d</i> 19792 <i>bd</i> 19798 <i>bd</i> 19804 <i>d</i> 19821 <i>d</i> 19831 <i>bd</i> 19834 <i>bd</i> 19841 <i>d</i> 19850 <i>d</i>

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution.

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IRON—continued.

I.	Spark Spect	rum	11	. Arc Spectru	ım	Intensity and Character		
Huggin a	Thalén b	Kirchhoff	Vogel and Thalén d	Fievez and Thalén e	Liveing and Dewar f	I.	II.	Osc. Freq
			5031.3		-		1	19870d
			5030.4				1	19873d
			5030.3	1		1	1	19874d
			5029·1 502 <b>7·4</b>				4	19878d 19885d
			5026.4				8 8	19889d
			5024.8				1	19895d
			5024.0				î	19899d
			5022.7				2n	19905a
			5021.5				8	19908d
		}	5020.8				1	19911d
		1	5020.0				1	19914d
5017		(5017.8)	5019·4 5017·7		<u> </u>	38	1 6	19917d $19924d$
		(801.0)	5016.3			""	2n	19929d
			5014.4			1	9	19937d
			5011.7		•		1	19947d
			5011.3				9	19949d
			5006.6			1 ,	3n	19968&
	*5005·3		∫ 5005·5			4sd	10 8	$oxed{19972}{19974}d$
			5004 0				1	19978
		l	5003.2				î	19981d
	5002:1		5002.2			2sd	4	1998566
			5001.1				10	19990d
	ļ		4998-3				3	20001d
			4995·6 4994·8				1	20012d 20015d
	4993.4		4993.6			2sd	1 8	200200
	4990-4		+4990.5		1	4sd	4	2003200
	->-		4989.9				1	20034
	4988-4	1	4988.3			2sd	4	20041bc
	1		4985·9 †4985·3				1	200512
		}	*4984.7		ŀ		2 6	20053 <i>d</i> 20055 <i>d</i>
		-	4984.4				6	20057d
	1		4983.0			1	6	20062d
			4982.4				4	20065d
		}	4981.8				8	20067d
	}		4979·7 4978·8				1	20075d 20079d
			4978.1				1 4	200822
			4977.0	1		1	1	200862
			4974.7				2	20096
		1	4972.4			1	5	20105d
			4969.5			1	4	20117d
			4969·2 4967·7				$\frac{4}{2}$	$\begin{vmatrix} 20118d \\ 20124d \end{vmatrix}$
			4967.1				4	20124a 20126d
			4965.3		4		8	201342
			4963.4				1	201412
		1	4962.0		1	1	2	20147d

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † Calcium: 4990.5, 4981.2, (4961.3?).

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IRON—continued.

I.	Spark Spectr	um	U.	. Arc Spectru	m	Intensit Chara	ty <b>an</b> d	
Huggins a	Thalén b	Kirchhoff c	Vogel and Lhalén d	Fievez and Thalén e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	ı.	II.	Osc. Freq.
4958	*4956.8	{ 4956·7 { 4956·5	\$4961.3 4960.3 4956.8 4956.6 4953.7 4951.8 4949.4 4945.7 4944.9 4943.7		(4956·9) (4954·1)	10sc	1 1 10r 10 3r 2n 4 6 1	20150d 20154d 20168bcd 20169cd 20181d 20189d 20198d 20213d 20217d 20222d
4923 4920	*4923·2 4919·9 4918·3	4923·3 4920·3 4918·7	*4941·7 4938·8 4938·3 4937·9 4937·3 4936·3 ‡4932·6 4931·3 4929·7 4924·9 4924·1 4923·2 4919·5 4918·1 4917·0 4916·4 4911·2 †4910·0 4909·5 4908·7 *4906·8 4904·3 4902·4 ‡4900·1		(4919·9) (4918·3)	6sc 10sc 8sc	2n 4 1s 6 3 1n 4 1 4 3 3 1n 5 4 10r 10r 1 2 2 4 5 2 4 3 8 1	20230d 20242d 20244d 20245d 20249d 20252d 20267d 20272d 20279d 20289d 20291d 20299d 20302d 20306bcd 20319bed
4893	*4890 5	{ 4891·2 (4890·4	4897.8 4896.8 4895.9 4890.8 4890.2 4888.4 4887.9 4886.3 4885.6 4884.6		(4891·6 (4890·2		1 1n 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20411 <i>d</i> 20415 <i>d</i> 20419 <i>d</i> 20439 <i>cd</i> 20439 <i>cd</i> 20443 <i>bd</i> 20450 <i>d</i> 20452 <i>d</i> 20462 <i>d</i> 20466 <i>d</i>
	4877.5	4878.0	4881·4 4880·8 §4877·4 4875·3 4874·3			6s	$\begin{array}{ c c } 4 \\ 4 \\ 10 \\ 4 \\ 1 \end{array}$	$egin{array}{c} 20480d \\ 20483d \\ 20496bcd \\ 20506d \\ 20510d \\ \end{array}$

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † Double. ‡ Barium: 4933-3, 4899-4. § Calcium: 4877-3.

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IRON—continued.

I.	Spark Spect	rum	II	. Arc Spectro	um	Intensi Char	ity and acter	
Huggins a	Thalén b	Kirchhoff c	Vogel and Thalén d	Fievez and Thalén e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	Osc. Freq.
	{*4871·4 4870·6	{(4871·5) {4870·8	4873·7 4873·0 4871·3 4870·6 4868·7 4867·6 4866·6	4866.5	(4871·4) (4870·6)	8sc 8sc	1 1 10r 10r 1 1	20512d 20515d 20522bd 20525bcd 20533d 20538d 20542d
¥	*4859·2	(4859.4)	$\begin{array}{c} 4862.8 \\ 4861.7 \\ 4861.2 \\ 4860.3 \\ 4858.8 \\ 4856.6 \\ 4854.7 \\ *4854.1 \\ 4851.2 \end{array}$	4862·6 4861·8 4860·9 4860·2		4sd	4 1 1 10 1 4 1 1n	20558d 20563d 20565d 20569d 20574bd 20585d 20592d 20595d 20607d
,			4848·8 †4848·1 4844·7 4843·3 4842·3 4841·1 4839·4 4838·8				1 3 4 4 5 1 2	20617d 20621d 20635d 20641d 20645d 20650d 20658d
			4838.8 4837.7 4835.0 †4833.8 4831.8 4826.7 4824.6 †4823.3				4 3 1 4 1n 1n	20660d 20665d 20677d 20681d 20690d 20712d 20721d 20727d
			4817·2 4815·3 4812·3 †4810·3 4809·3 4808·6 4808·0				4 2n 1 2 1 1 1	20753d 20761d 20774d 20783d 20787d 20790d 20793d
	·		4807·5 †4807·1 4803·8 4802·1 4799·8 4799·2 4798 6 4797·7 4797·3				2 3 2	20795d 20796d 20810d 20818d 20828d 20831d 20833d 20837d 20838d
	4788·7		4793·5 4792·1 4790·3 4788·8 4787·8			2sd	1n 1n 2 8	20855d $20862d$ $20869d$ $20876bd$ $20880d$

<sup>\*\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † Calcium: 4846.5, 4832.5, 4822.3, 4811.2, 4806.7. † Possibly due to Nickel.

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IRON—continued.

I. S	Spark Spect	rum	II.	Arc Spectri	um	Intensity and Character		
${\left. \text{Huggins} \right }$	Thalén b	Kirchhoff c	Vogel and Thalén d	Cornu e	Liveing and Dewar	I.	II.	Osc. Freq.
	4785.9	c	4786·8 4785·9 4784·9 4779·8 4775·3 4771·8 4770·7 4765·8 †4765·3 4765·8 †4765·3 4756·7 4755·3 4754·7 4751·6 4750·2 4749·2 4747·2 4745·0 4740·7 4739·6 4737·1 4736·2 4735·2 4735·2 4735·2 4733·3	e		2sd	2 6 3 1 2 2 5 2 8 1 3 2 1 4 1 1 1 1 1 2 1 1 6 1 1 6 1 1 1 1 1 1 1 1	$egin{array}{c} 21039d \\ 21045d \\ 21050d \\ 21058d \\ 21069d \\ 21075d \\ 21088d \\ 21093d \\ 21104d \\ 21112d \\ 21121d \\ \end{array}$
	4709·5 4708·4 4706·6		4732·7 4730·7 4728·9 4728·3 4727·9 4725·4 4720·3 4713·7 4711·4 4710·6 4709·5 4708·3 4706·6 4704·7 4699·4 4699·4 4697·7 4694·3 4688·6 4688·6 4688·3 4688·5 4683·7			2sd 2sd 2sd	6 10 2 4 3 2b 2	21123d 21132d 21140d 21143d 21145d 21145d 21156d 21179d 21195d 2120d 21227dd 21227bd 21232bd 21240bd 21249d 21251d 21273d 21281d 21295d 21312bd 21312d 21322d 21322d 21322d 21328d 21344d

<sup>\*</sup> Calcium: 4741:3, 4721:4, 4684:3.

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IRON—continued.

I. S	Spark Spect	rum	II.	Arc Spectr	um	Intensity and Character		
Huggins a	Thalén b	Kirchhoff c	Vogel and Thalén d	Cornu e	Liveing and Dewar	I.	II.	Osc. Freq
			4682.7				4	${21349d}$
			4681.3				2	21355d
			4680.6				1	21358d
		1	4679·7 4677·9		1		2	21362d
			4672.2		1		10 6b	$21371d \\ 21397d$
1			4668.3				5	21415d
			4667.2				10	21420d
			4665.5				10	21427d
1		0	4664.9				2	21430d
			$4662.3 \\ 4661.2$				1	21442d
			4660.7		}		2b <sup>r</sup> 1	21447d 21450d
1			4657.5				1	21464d
1			4656.7				î	214684
1	4653.5		4653.7			6sc	10	21482bd
			4650.4				1	21497d
		İ	4649·2 4646·7				1	215034
		İ	4642.7				8 6	$oxed{21514d} 21533d$
		1	4640.0				o In	21535d 21545d
			4637.3				8	21558d
			4636.7				8	21561d
		4.	4635.0		1	1	4	21568d
			4633·9 4633·0				2	21574d
ŀ	4632.1		4632.1			6sc	1 6	$oxed{21578d}\ 21582bd$
l			4629.3			osc	6	21595d
			4626.6			1	ĭ	216082
ĺ			‡4624.3				8	21618d
			4618.6				8	216457
1			\$\\\\\$4618\cdot 1\\\4614\cdot 8			1	2	21647d
			4613.3				1 1	21663d $21670d$
			4612.5			1	6	216722
	4610.7		4610.5			6sc	8	21682ba
		1	‡4607.0				6	21701d
ļ	4602.7		4603·7 4602·3				2	21715d
	*OO# 1	1	4601.3			4sd	10	$oxed{21721ba}{21726d}$
			†4600.2				1	$21720a \ 21732d$
			4597.4				5	217450
			4595.3				4	21755d
	4592.0	1	4594.7	v			4	21758d
	±002 0		4591·9 4590·1			6sc	8	21770bd
4582		1	‡4586.4			ls	$\begin{vmatrix} 1 \\ 4 \end{vmatrix}$	21779d $21796d$
	il		*4584.2			120	4	21807d
			4583.3				2	21812d
			‡4580.8				6	21824d
) 0			4579 8				2	21828d
•	V 4	190	1 \$4579.4	ı	•	1	1	121830d

<sup>\*</sup> The solar ray here is double, the less refrangible ray being due to Calcium. ‡ Calcium: 4622.4, 4616.6, 4606.7, 4585.3, 4580.8, 4578.0.

<sup>†</sup> Barium: 4599·1

75 IRON -- continued.

I. 8	Spark Spect	rum	II.	Are Spectr	um	Intensi Char	ty and acter	
H uggins	Thalén b	Kirchhoff c	Vogel and Thalén d	Cornu e	Liveing and Dewar	I.	II.	Osc. Freq.
	4528-1		4574·2 4572·2 4571·1 4568·2 4566·3 4566·3 4565·0 4566·3 4565·0 4569·4 4557·3 4557·3 4547·3 4547·3 4547·3 4548·0 4548·0 4532·5 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4532·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6 4432·6			6sc	4114212212184258112221620482221414b 11322101245224310	21855d 21865d 21870d 21884d 21893d 21895d 21895d 21993d 21920d 21926d 21936d 21945d 21945d 21945d 21963d 21977d 21984d 21989d 22000d 22011d 22029d 22056d 22065d 22065d 22075d 22075d 22105d 22105d 22120d 22133d 22133d 22133d 22133d 22143d 22150d 22172d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22178d 22278d 22271d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22278d 22

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution.
† The solar ray here is double, the less refrangible ray being due to Calcium.
‡ Calcium: 4535·3, 4534·9,4534·1, 4532·0, 4520·3. || Barium: 4553·4, 4524·4.

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# IRON—continued.

I.	Spark Spect	rum	II.	Arc Spectr	rum	Intensity and Character		
Huggins a	Thalén b	Kirchhoff c	Vogel and Thalén d	Cornu e	Liveing and Dewar	I.	II.	Osc. Freq.
•			4481·0 4479·4 4478·8 4475·4 4468·7 4466·0 4461·2 *4455·7 4452·8 4449·8 *4447·2 4446·3 4445·0 4442·7 4440·3 4430·9 4430·9 4430·2 4430·2 4420·6 4420·7				1 3 3 10 8 8 8 3 3 6 1 3 10 2n 1 8 10 2 2 2 4 6 4 6 2 8	22519d 22527d 22535d 22550d 22553d 22557d 22566d 22569d 22584d
	*4414.0	4474.0	4423·3 4422·5 4421·8				1n 1 8	$egin{array}{c} 22601d \ 22605d \ 22609d \end{array}$
	*4414.8	Hartley and Adeney	4414·3   4407·8   4407·2		(4414·8) 4407·7	10sc	10r 6 6	22645bcd 22680df 22683d
4406	*4404·3	‡4403·7	4404·3 4400·7 4394·5 4392·2 4390·5		(4404.3)	8sc	10r 6 2d 1b	$egin{array}{c} 22699bcd \ 22717d \ 22749d \ 22759d \ 22770d \end{array}$
4380	*4382.9	§4382·6	4330·2 4330·2 4388·8 4387·9 4384·9 4384·3 4383·0 4376·9 4376·4 4375·6		(4382·9) 4379·1	8sc	4 1 2 5 4 1 1 12r 1 1 6	$egin{array}{c} 22770d \\ 22771d \\ 22779d \\ 22783d \\ 22786d \\ 22799d \\ 22801d \\ 22810bcd \\ 22829df \\ 22843 \\ 22847d \\ \end{array}$

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IRON—continued.

I. S	park Specti	rum	II.	Arc Specti	rum	Intensit Chara	y and cter	
Huggins a	Thalén b	Hartley and Adeney	$egin{array}{c}  ext{Vogel} \  ext{and Thal\'en} \  ext{$d$} \end{array}$	Cornu e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	Osc. Freq.
			4374.2				1	22854d
1			4373;3				3	22859d
	,		4372 4				1	22864d
		1	4369.3				6	22880d
İ			4367.6				$\frac{2}{6}$	$oxed{22889} d \ 22891 d$
		*	4367·2 4365·5				<b>2</b>	22900d
-			4362.5		1		īb	22916d
			4360.5				2	22926d
			4358.1				6	22939d
1			4352.3				8 4	22969d
			4351.0				4	22982d
			4348.6			1	$ar{2}$	$oxed{22989} d \ 22995 d$
			4347·4 4346·2	İ	1		4	23002d
			4344.2	1			î	23012d
	4343.1	1	4343.3	İ	1		$\begin{array}{c} 1 \\ 2 \\ 2 \end{array}$	23018bd
1	1010 1		4342.7					23020đ
			4340.0				1b	23035d
		4338.0	4337.8		1	4sd	3	230462
			4336.6	ļ	1		10 1	23053d $23077d$
			4332.0					23085d
			4330·6 4327·3				$egin{array}{c} 2 \ 2 \ 4 \end{array}$	23102d
		1	4326.6					23106d
			4326.3				1	23107d
4324	*4325.2	†4325·0	§4325·3		(4325.2)	8sc	10r	23114bcd
		,	4321.4		- [		4 1b	23134d
	10710		4320.2		(4314.6)	6sd	10r	$\begin{vmatrix} 23140d \\ 23170bd \end{vmatrix}$
	4314.6		4314·6 4310·0		(4014.0)	Usu	1	23195d
			4309.2				4	23199d
G 4307	*4307-2	‡4307.1	4307.3	1	(4307.2)	8sc	10r	23210bcd
4303	200	+100.1	4304.7	1		3s	5	23223d
			4304.0	1			2	23227d
			4301.7	1		20	10	$egin{array}{c} 23240d \ 23257bcd \end{array}$
4300	4298.5	1298.3	4298.8		Ì	3s	4	232670000 $23262d$
4004	4902.0	4293.3	4297.6 $4293.7$			3sd	8	23283 <i>bed</i>
4294	4293.9	(4289.9	4291.7				2	23294d
			4291.2				3	23296d
	e)		4290.5				1	23300d
			4289.9	1			2	23304 <i>d</i>
		a.	4288.7				1 9	$oxed{23310d} 23315d$
			4287.7			•	$\begin{vmatrix} 2\\2 \end{vmatrix}$	$23313d \\ 23321d$
	4000.0		$\begin{array}{c c} 4286.7 \\ 4286.2 \end{array}$		1	4sd		23324bd
	4286.0		4285.2			150	4	233294
		4281.7				<b>2</b> sd	l 8	23347cd
		1	4280.0				1	23357d
		1	4279.4	1	i		2	$^{+}23361d$

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution. † 4325.6—Kirchhoff. † 4306.9—Kirchhoff. § Possibly not due to Iron. | Calcium: 4318.2, 4307.2, 4305.4, 4302.1, 4298.5, 4289.0, 4282.7.

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IRON—continued.

I.	Spark Spec	ctrum	ır.	Arc Spect	rum	Intens Char	ityand acter	
Huggins	Thalén b	Hartley and Adeney c	Vogel and Thalén d	Cornu e	Liveing and Dewar	I.	II.	Osc. Freq
			4279.2				1	23362d
			4277.9				2	23369d
			4277.3				1n	23372d
			4276.4				2	23377d
			4275.3				1	23381d
			4273.7		(1051.0)		2	23392d
4272	*4271-3	4271.0	$\left\{ egin{array}{l} 4271.6 \ 4271.0 \end{array}  ight.$		(4271.6)	8sc	10	<b>2</b> 3403 <i>d</i>
			4268.6		(4270.9)		10	23406d
			4267.6				3	234204
			4266.7				5 3	23425d
			4265.2			]	1	$23430d \ 23438d$
			42641				î	23445d
4259	*4260.0	4259.9	4260.2			7sc	10	23467bc
			4258.4			120	ĩ	23476d
			4258.0			1	$\tilde{2}$	23478d
			4255.3				1d	234934
			4254.6		j	l i	1d	23497d
	*40~0 =		4253.6				1	23502d
	*4250.5	4040.0	4250.5			10sc	10	-23519bd
	4249.8	4249.8	4249.8			8sc	10	23523bc
	.5 4247		4247.9			, ,	3	23534d
	O TATI		$4247 \cdot 1 \ 4245 \cdot 7$			4sd	8n	-23538bd
			4244.9				3	23546d
			4243.4				$\begin{array}{c c} 6 \\ 1 \end{array}$	23550d
			4243.0				1	$23559d \\ 23561d$
			4242.3				3	23565d
			4240.7				í	$\frac{23503a}{23574d}$
			‡4239.4				4	23581d
			4238.5			1	6	23586d
			4237.7				4	23590d
	*4005.5		4236.8				2	23595d
	*4235·5 4233·0	*	4235 6			6sd	8	-23602bd
	#235°U		4233.3			6sd	8	23619bd
	<b>+*4</b> 226·8		$egin{array}{c} 4229.0 \ 4227.0 \end{array}$				2	23639d
	'0		4225.9	1		2sd	10	23650bd
			4225.5				1	23656d
	1		4225.0		İ		$\begin{bmatrix} 2 \\ 4 \end{bmatrix}$	236594
			4224.1				1	$23661d \ 23666d$
	46	1	4223.7				4	23669d
	4221.7	1	4221.8			2sd	6	23680bd
	40100		4219.8				6 3 6	236904
	4218.3		4218.8			2sd		23701ba
			4217.2				5	23705d
			14215.7		1		6	23714d
	4209.9		4213.2				4	23728d
	12000		4209·8 4208·2			2sd	8	23747bd
			4208.2				5	23756d
	1		4206.3				4 3	23764d = 23767d

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Ferric Chloride solution.

† See Calcium.

† Possibly due to Manganese.

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IRON—continued.

	Intensity and Character		II. Arc Spectrum		trum	Spark Spec	I. 8	
Osc. Freq.	11.	I.	$\begin{array}{c} \textbf{Liveing} \\ \textbf{and Dewar} \\ f \end{array}$	Cornu e	$egin{array}{c} \mathbf{Vogel} \ \mathbf{and} \ \mathbf{Thal\acute{e}n} \ oldsymbol{d} \end{array}$	Hartley and Adeney	Thalén b	Huggins a
23774 <i>d</i>	2				4205.0			
$23782d \ 23794bcd$	5 10	5sc			4203.5	4001.4	W. 4 0 0 7 W	
23800d	2	DSC			†4201·6 4200·3	4201.4	*4201.5	4201
23814bcd	10 ξ	3sc			∫4198•7	4198-4	*4700.0	4100
	10 5	10sc			141977	4130.4	*4198.0	4199
$23827d \ 23829d$	$rac{4}{5}$				4195.7			
23853bd	10	8sc			4195·3 4190·9		4191.2	a
23875bd	10	10sc	1		£187·3		∫ 4187·2	
23878bd	10	10sc			1 4186.6		$\{4186.7$	
$23891d \\ 23907bd$	$\frac{6}{3}$		}		4184.4			
23909d	8	1	]		4181.8		4181.3	
23933bd	4				4177.2		4177.0	
23940d	4n				4176.0			
23944d	$\begin{array}{c} 6 \\ 4 \end{array}$				4175-2			
$\begin{vmatrix} 23949d \\ 23954d \end{vmatrix}$	1				4174.3			
23958d	$_{2}^{1}$				4173·4 4172·8			
23961d	3				4172-2			
23965 <i>d</i>	4	1			4171.5			
23972 <i>d</i> 23983	4 1Ե				4170.4			
23989d	$\mathbf{\hat{2}}^{1}$		}	ļ	4168·4 4167·3			
24004	<b>1</b> b	1 :			4164.8			
24014d	1b		1		4163.0			
$oxed{24026} 24042d$	1 4				4160.9			
24042 <i>d</i> 24048 <i>d</i>	6				4158.2			
24054d	6				4157·2 4156·2			
24065d	4				4154.2			
24067bd 24071d	6 6	٦.			4153.8		*4153.8	
	$\frac{6}{2n}$	6sd $4sd$			4153.2		4177	4 7 7 7
24091d	1	150			4151·4 4149·7		4151.5	4151
24098bd	2	4sd	1		4148.6		4148.6	
24107d	4				4147.0			
24116d $24130bc$	$\frac{1}{10}$	6sc		1	4145.4	41.40.0	* 1 1 1 0 1	1
24130dc $24132d$	10	USC	İ	1	4143·2 4142·7	4143.0	*4143.1	4142
24141 <i>d</i>	1				4142.2			
	11				4139.2			
24169d $24183ba$	6	0.55			4136.3			
24187d	6	8sc			4134·0 4133·2	)	*4133.9	
24193d	4				4132.2			
24198h	10	10sc			4131.3	;	4131.5	4131
24224d	6				4126.9			
$egin{array}{c c} 24233d \\ 24246d \end{array}$	4 2				4125.5			
24254d	2				$4123 \cdot 2$ $4121 \cdot 8$			

<sup>\*</sup> Observed also in the Spark Spectrum of Ferric Chloride solution by Lecoq de Boisbaudran, who gives also lines at 6095, 6045, 5980, 5936, 5865, and 5829. † Possibly due to Manganese.

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IRON—continued.

I.	Spark Spec	trum	II.	Arc Spect	rum	Intens	ityand acter	***************************************
Huggins a	Thalén b	Hartley and Adeney c	$egin{array}{c}  ext{Vogel} \  ext{and Thal\'en} \ d \end{array}$	Cornu e	Liveing and Dewar $f$	I.	II.	Osc. Freq.
	4117.8		4121·1 4119·5 4117·8 4113·7			8sc	4 4 8 4	24258d $24268d$ $24278d$ $24302d$
	~	,	4112·3 4109·2 4106·8 4105·7				3 6 6 1	$egin{array}{c} 24310d \ 24327d \ 24343d \ 24349d \end{array}$
	,		4103·5 4100·2 4097·6 4095·6				1 3 4 5 5	24362d $24382d$ $24397d$ $24409d$
			4086·5 4084·7 4084·4 4083·9				5 2 4 4 6	24464d 24474bd 24476d 24479d
			4079·7 4079·3 4077·8 4076·0				4 6 2 2 2 6	24504d $24507d$ $24516d$ $24527d$
4074	*4071.0	4071.5	4074·2 4073·1 4071·0 4069·7	4071-1	(4071.0)	8sc	3 3 10r 2	$24536d \\ 24544d \\ 24556bcde \\ 24565d$
4067	*4062-9	4063.0	4067·3 4066·7 4066·3 4063·0 4061·8	4062.9	(4062.9)	8sc	4 2 2 10r 4	24579 <i>d</i> 24583 <i>d</i> 24585 <i>d</i> 24606 <i>bcde</i> 24612 <i>d</i>
			4059·2 4058·2 4057·6 4056·7				$egin{array}{c} x \\ 1 \\ 1 \\ 2 \\ 1 \end{array}$	24612d $24628d$ $24634d$ $24638d$ $24643d$
4047	*4045.0	4045:4	4054·2 4051·7 4048·2 4045·3	4045.0	(4045.0)	8sc	$egin{array}{c} \hat{4} \\ 2\mathbf{b} \\ 1 \\ 10\mathbf{r} \end{array}$	24658d 24674d 24695d 24713bcde
			4044·0 4043·3 4040·5 4039·5				4 4 2 2 4	24721d $24725d$ $24742d$ $24748d$
			4033·9 4032·4 4032·0 4031·3 4030·0				$egin{array}{c} 4 \\ 2 \\ 1 \\ 6 \\ \end{array}$	24783d 24792d 24794d 24798d 24807d
·			4024·0 4021·3 4017·5 4016·4 4013·8 4013·0				4 1 5 4	24843 <i>d</i> 24860 <i>d</i> 24884 <i>d</i> 24890 <i>d</i> 24907 <i>d</i>

Observed also in the Spark Spectrum of Ferric Chloride solution by Lecoq de Boisbaudran, who gives at 6095, 6045, 5980, 5936, 5865, and 5829.

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IRON.—continued.

ı.	Spark Spe	ctrum	II.	Arc Spectro	ım	Intensity Charac		
$egin{array}{c} \mathbf{Huggins} \ oldsymbol{a} \end{array}$	Thalén b	Hartley and Adeney	Thalén and Vogel d	Cornu e	Lockyer f	I.	II.	Osc. Freq.
	4004-8	4005:0	4009·0 4006·6 4005·5 4004·3 4000·9	4004·3		4sc	4 1 1 6 2	24936d $24951d$ $24958d$ $24964bcde$ $24987d$ $24996d$
			3999·5 3997·2 3996·7	3996.7	3997·5 3996·9 3996·5 3995·2 3993·5 3984·6 3983·2 3980·8 3976·8 3975·5 3970·3 3969·5 3968·6 3968·3		4 4	25011def 25012df 25014f 25023f 25023f 25033f 25089f 25113f 25138f 25146f 25146f 25179f 25184f 25190f 25192f
$\mathbf{H_1}$		*3968:7	3968-1	3966·7 3955·9	3967·0 3965·5 3965·1 3964·5 3963·6 3962·1 3959·2 3955·7 3955·5 3954·2	5sc		25197cdef 25210f 25212f 25216f 25222f 25232f 25250f 25272f 25273f 25282f
			3951.4		3952·1 3951·6 3950·1 3948·8 3947·8 3946·7 3946·0 3944·2 3943 8			25295f 25299d 25308f 25316f 25323f 25327f 25330f 25334f 25346f 25349f
				3941.8	3942·5 3941·5 3940·3 3939·7 3936·3 3934·7 3934·3			25357f 25363ef 25371f 25375f 25397f 25407f 25410f
$\Pi_2$		*3933:1	3933.0	3932.9	3931·7 3930·2	3sd		25418cde 25436jf
		$\left\{\begin{array}{c} 3929.7 \\ 3927.6 \end{array}\right.$		3929·8 3927·3	3929·5 3927·0	3sc 3sc		25439cef 25455cef

<sup>\*</sup> See Calcium.

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IRON—continued.

I. Spark Spectrum		II.	Intensity and Character				
Huggins a	rins Hartley and Adeney	Thalén and Vogel d	Cornu e	$egin{array}{c}  ext{Lockyer} \ f \end{array}$	I.	II.	Osc. Freq.
	<b>3</b> 92 <b>2</b> ·5		3922·0 3920·0 3918·4 3917·8	3925·3 3924·9 3922·0 3919·4 3918·3 3917·7 3917·5 3916·5 3916·0 3912·9	3sc	-	25468f 25471f 25487cef 25504ef 25513ef 25517ef 25519f 25525f 25531f 25549f
			3905-9	3910·2 3907·3 3906·2 3906·0 3903·3			25572f 25585f 25592f 25594ef 25611f
	∫3902·6		3901.9	Liveing and Dewar	3sc		25618ce
	3899.3		3898·4 3897·0	(3898.4)	3sc	*	25641 <i>ce</i> 25653 <i>e</i>
	3895.1	v.	3894.7		3sc		25667ce
	∫3888·1		3892·6 3888·0 3887·4		3sc		25682 <i>e</i> 25712 <i>ce</i> 25716 <i>e</i>
	3885.7		3886·4 3886·0 3884·7	(3886.0)	7sc	r	25723 <i>e</i> 25727 <i>ce</i> 25734 <i>e</i>
	3878·1		3880·3 3877·4 3871·3 3870·6		7sc 3sc		25763e 25780ce 25820ce 25828e
	3865-2		$ \begin{cases} 3865.5 \\ 3865.2 \\ 3864.8 \end{cases} $		3sc		25863ce 25864e 25867e
	\{\ 3859.6 \\ 3856.1		3860·6 3859·3 3855·7 3853·7 3852·7 3851·8		7sc 7sc	r	25895e 25903ce 25926ce 25941e 25948e 25954e
	3849-1		3850·0 3849·7 3845·9 3844·6		3sc	Ť	25966 <i>e</i> 25970 <i>ce</i> 25994 <i>e</i> 26002 <i>e</i>
	{3840.3		3841·9		7sc		26021 <i>e</i> 26030 <i>b</i> 26033 <i>b</i>
	3834·0 (3827·4 3825·5 (3824·0		3838·5 3833·6 3827·7 3825·3 3824·1		7sc 7sc 7sc 5sc	rrrr	26044 <i>b</i> 26076 <i>a</i> 26119 <i>ab</i> 26131 <i>ab</i> 26142 <i>ab</i>

IRON-continued

I. Spark Spectrum	II. Arc Spectrum	Intensit Chara			I. Spark Spectrum	II. Arc Spectrum	Intensit Chara		
Hartley and Adeney a	Cornu	r.	II.	Osc. Freq.	Hartley and Adeney a	Cornu b	I	II.	Osc. Freq.
L (3820·3	*3819.7	7sc	r	26170ab	_	3685.0			271296
	3819.2			261767	(3683.0	3683.9	3nc		27141ab
1	3816.9			261925	} ~~~~	3681.7	~		27153b
(3815-8	3815.3		r	26201ab	3679.5	3680.3	. 5sc		27167ab 27196ab
	3814.0			26212b	(3676.5	3677·6 3669·3	3sc		$27136ab \\ 27245b$
3812.6	3812.6	2sc		26221 <i>ab</i>		3662.4	1sd		27296b
∫380 <b>4</b> ·4	3805.0	3nc		$oxed{26275ab}{26294b}$		3662.0	2sd		27299b
1	3802.0			$\begin{vmatrix} 262540 \\ 26312b \end{vmatrix}$		3656.2	2sd		27343b
0,500 4	3799.4	3sc		$\begin{vmatrix} 26312a \\ 26319ab \end{vmatrix}$		3651.7	3nc		27376b
3798.4	3798.7	asc		26330b	3649-6	3649.4	3nc		27393ab
3794.6	3796·8 3794·9	3sc		26345ab	0020	3648.6	7sc	$\mathbf{r}$	273995
1 2794.6	3793.3	Jac		263558	3647.6	3646.9			27409ab
	3792.7			263597	(3640.0		3sc		27464a
	3792.2			26362b	13637.8	3637.7	3sc		27482ab
	3790.5			26374b		3633.8			27511b
i	3789.8			26379b	3631.0	3630.9	7sc	r	27533ab
3788.0	3787.1	i		26394ab		3623.7			27588b
	3786.2			26404b		3622.7	1		27595b
	3785.4			26410b		3621.0			27608
(3767.0	3766.8	7sc	r	26413ab	∫3620.3	3620.6	3sc		27613ab
3765.3	3765.0	2sc		26552ab	13618-6	3617.8	7sc		27630ab
3763.3	3763.4	7sc		26564ab	100000	3616.9	7sc		$oxed{27640b}{27697ab}$
3757.9	3757.7	7sc	r	26604ab	(3609.2	3609·7 3608·3	/SC		27705b
	3753.4			26634b	9605.6	3606.0	3nc		27717ab
(3749.4	3749.5	9sc		26662ab	₹3605.6	3604.6	SHC		27734b
]	3748.2			26672b	$     _{3602\cdot 4}$	3602.1	3nd		27752al
3745.4	3745.5		r	$26691ab \ 26710ab$	3598.4	3601.8	1sd		27765al
3742.7	3742.9			26754ab	3594.9	3594.0	3nc		27813al
{3736.9	3736.5		r	26769ab	3588.2				27861a
13734.7	3734·4 3733·2		1	26779b	3586.3	3586.2	2sc		27876al
	3732.4			26785b	3584.8	3584.9	3nc		27886al
3727.0	/3727.0	sc	r	26823ab		3584.1	3nc		278925
M 57270	†\\\3726.7	, Si		26825b	N 3581·1	‡3580·6	9sc		-27918al
	3724.1	1		26844b	3569.6	3568.9	9sc		28009al
(3722.0	3721.9	4sc	r	26860ab	3565.0	3564.1	9sc		28046al
8719.7	3719.7	7sc	r	26876ab	(3558.1	3558.1	5nc		28096al
	3716.4			26900b	-	3556.0			28113b
	3715.5		1	26906b	3554.2	3554.0	5nc		281284
(3709.0	3709.0	5sc		-126953ab	(3540.9	3541.5	5nc		28230a
	3707.8		r	26962b		3540.1			28239b 28246b
1 1	3707.5			26964b	0 704 0	3539.2	2 - 0	1	28249a
(3705.5	3705.5	5sc	r	26977ab	3534.8	3535.4	3nc		28279a $28310a$
	3703.7	3		26992b	3531.2	3527:0	1sc		283394
	3703.2			269987	3528·2 3525·9	3525.7	5sc		28354a
∫ 3700 0	3700.8			27012ab	1 1	3520.6	5sc		28395a
13694.2	3693.7			-127064ab	3513.3	3513.7	5sc		28453a
3688.5	000-0	2nd		$egin{array}{c} 27103a \ 27112ab \end{array}$	11 -	3505.8			285150
13687.3	3687·2 3685·8			27112ab		3501.8		r	285488

<sup>\* 3819 0 --</sup> Mascart.

84 IRON—continued.

I. Spark Spectrum	II. Arc Spectrum	Intens and Chai	ity cacter		I. Spark Spectrum	II. Arc Spectrum	Intens and Cha	ity racter	
Hartley nd Adeney a	Cornu b	I.	II.	Osc. Freq.	Hartley and Adeney a	Cornu b	I.	II.	Osc. Freq.
3496.6	3496.8	5sc		28589ab		3283.4			304476
	3495.9			28596b	00-00	3282.7	0.01		$30453b \ 30479a$
₹ .	3494.5			28607b	3279.9		2sd $3sd$		30514a
3492.3	3491.9	5sc	$\mathbf{r}$	28627ab	$3276 \cdot 2$	3272.2	$2\mathrm{sd}$	r	3055401
3489.3	3489.8	5sc		28648ab	3271.6	3269.3	3sc		30580ab
	3488.9			28653b	$3268.9 \\ 3265.6$	32000	3sd		30613a
	3488.0			$28661b \ 28682b$	3263.5	3263.9	3sc		30631ab
0.182.2	3485.4	3nc	r	28761ab	3258.2	02000	7sd		30682a
3175.5	3476·1 3474·9	5sc	T	28771ab	,3255.1		2sd		30711a
134743	3470.4	2sd		28806ab	3253.2	3252.4	2sd		30733ab
3470·3 3468·8	2710 =	2sd	r	28819a	3249.1	3246.8	1nd		30780ab
3465.4	3465.5	5sc	_	28847ab	(3246.3	3246.1	5sc	r	30796ab
(3460.9	3461.5	2sd		28883ab	13243.0	3242.8	5sc		30827al
3457.0	3457.8	2sd		28914ab		3238.9			30865b
3452 3	3453.2	2nc	1	28954ab	3237.9	3238.7	2sc		30871al
02011	3445.7			290137	3236.4	3237.8	2sd		30882al
(3443.6	3444.4			29027ab	3231.0	3234.3	3sd		30925@1
3443.0	3443.0			$\sqrt{29035ab}$	3229.9	3232.3	3nd	ļ	-30940al
	3440.8			29054b	3227.0	3226.5	7sc 5sc	1	31001ai
O 3440·2	* / 3439.9		r <	29061b	3225.0	3224.4			310350
	₹3439•6		-	230040	3221.5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			31060a
3436.9		5sc		29087a	3218·6 3212·7	3212.2	t .	ļ	31119a
	3426.7			29173b	$\begin{vmatrix} 32127 \\ 3210.9 \end{vmatrix}$	3210.8		1	311350
	3425.4			29184b $29189b$	1 32103	3210.5			311385
	3424·8 3422·8		ł	29206b	3209.5	3209.8		Ì	31146a
	3422	1	}	292237	(02000	3209.3			311507
	3416.0	l l		29265b	3204.6	3204.3	2sc		31197a
	3415			29269b	3199.9	3199.7			31242a
	3411.8		1	29301b	3198.9	3198.8			31250a
3406:7	3406		r	29347ab	ß195·7	3196.8			31279a
3403.7				29373ab	13195.2		5se	1	$\frac{31287a}{21219a}$
3400.2		2sc	1	29401a	3192.7	3192.7			$- \begin{vmatrix} 31312a \\ 31315a \end{vmatrix}$
3398.2				29420ab		3192.3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		$\frac{31316a}{31376a}$
13392.0			İ	29472a	3186.2		$\frac{3sd}{3sd}$		31414a
3389.5		3sc	1	29493a	3182·3 R 3179·1	§3179·8	1	1	31442a
3383.3		2sc	1	$29547a \\ 29662a$	3176.8	80710	5sd	1	31468a
3370.2		2sc	}	29698a	3174.7		lsc	1	314894
3366.1		3 2sc 1nc		29761a	3170.4		1sd		31532a
P 3358·7		3sd		29812a	3167.0		7sd		31566a
3305.4		5sc		30243a	3166.4		2sd		315726
3300	3304	1		302507	3162.0	3160:			316264
	3304			302567	1	3157			316627
	3303		1	302597		3156			316697
∫ 3297:		$2\mathrm{sd}$		30318a	3153.6		, 7sd		31700
3294	$6 \mid 3296$			30342a	∦ ે 3150∙ઉ		1sc		$\begin{vmatrix} 317276 \\ 317926 \end{vmatrix}$
(3291)			:	30375 <i>al</i>		3144			31796
)	3290		.	$\begin{vmatrix} 30385b \end{vmatrix}$	3143.9			1	31804
3288	8 3289			30393a	2	3143· 3142·			31811
3285.	4 t \\ 3284		;	30434b	3134.0	1	3sd		31892
1	<sup>4</sup>  +   3284	-n . [	1	30436b	• •	Mascart.	,	•	Iascart.

85 IRON-continued.

I. Spark Spectrum	II. Arc Spectrum	Intens and Charac	ter	Osc. Freq.	I. Spark Spectrum	11. Arc	Intendan Chara	d cter	Osc. Freq.
Hartley and Adeney a	Cornu b	I.	II.		Hartley and Adeney a	Cornu b	I.	1I.	
27.00.0		1sd		31909a	3005.7		3sc		33260a
$\frac{3132.9}{2122.1}$		1sd		31917a		∫3002-7	1		33293b
$13132 \cdot 1 \\ 3126 \cdot 0$		2sc		31980a	3002·1	₹ 3002.4	7sc		332976
3120.7		ind		32034a	2999.6	3000.2	5sc	r	33324 <i>ab</i>
(3116.1		3sd		32081a	2998.1	2999.0	5sc	r	$33340ab \ 33364a$
$\begin{cases} 3113.4 \\ 3113.4 \end{cases}$		3sd		32109a	2996.3	0004.4	3sd	***	33389ab
(3104.8		2sd	}	32198a	t 2993·7	$2994 \cdot 4$	5sc	r	33437a
3104.3		3sd		32203a	2989.8	0007.1	1sc		33473ab
	(3099.8	7sc		32250a	2986.2	2987·1	7sc		33495a
S <sub>2</sub> 3099.5	3099.5		r	32253ab	2984.6	2984.1	7sc	r	33501ab
4	(3099-2		}	32256a	2984·0 §2982·8	2982.0	3sc	2r	33520ab
3096.7		3sd		$\begin{vmatrix} 32282a \\ 32347ab \end{vmatrix}$	2980.8	20020	3sd		33538a
3090.7	3090.4	3sd		32360a	2979.8	2979.7	3sc		33549ab
3089.3	00004	2sd	$ $ $_{\mathbf{r}}$	32300a 32429a	2977.8	2976.8	3sd		33577ab
3082.8	3082*	3sc 5sd	r	32469ab	2974.8	2973.8	2nd	r	33611 <i>ab</i>
3078.6	3079-3	7sd	*	32493a	2972.1	2970.7	5sc	r	
3076.7		5sc	Ì	32503a	2969.4	2970.0	5nc	- 0	3366 ab
$3075.5 \ 3070.3 \$	3072*	2nd	r	32560a		2967.4		r	
3066.6	3065.5	5sc	-	32606ab	2966.0	2965.6	5sc	r	
3064.3	10000	2sd	}	32625a	(2964.3		3sc		33725a
3061.3		5sd		32656a	1 2963.2	2000 4	3nd		33737a   33770ab
3058.5	00750	5sc		$32686\alpha$	2960.2	2960.5	1sd		$\frac{33710ac}{33785a}$
3056.3	3057.3	5sc	r	32709a	2959.0	00=77.4	5sc	r	000007
0000	3056*		r	32713b	2222	2957.4	3sc	1	33814a
3054.8		1sd		32726a	2956.5	2953.8	7sc	r	LANGEA 7
$3052 \cdot 1$		1sd		32755a	2952.9	2950.5	5sd		33882b
3048.6		1sd		32792a	2948.4	2947.8†	7sc		1,00000
s = 3046.9	3046.5	5sc		$\begin{vmatrix} 32813ab \\ 32840a \end{vmatrix}$	U 2946.9	2011 0			33924a
3044.2	0041 =	2sd		1000000 -7			-		
(3041.5	3041:5	2nc		32876ab		Liveing			İ
3040.8	3040.7	2nc	1	32884ab	and Dewar	and Dewar	c		000707
(3040.0	3039.2	2110	´	32894 <i>b</i>		2944.6		1	339500
3036:4	3036.2	5sc	l r	90000 . 7	2944.0	2944.0	8	1	33957a
3032.8	00002	1sd		32963a		2943.1		11	$\begin{bmatrix} 33967b \\ 33994b \end{bmatrix}$
(3030.0	3029.8	3sc				2940.8		8 1	34004b
3028.8	3028.7	3se		33007ab		2939.9	1	41	1 .5 4
	f 3025·3	5sc	:	330457	2938-7	2938.7 $2937.3$	1	2	34034b
3024.8	1 € 3024.6		1	43437357 4 . 7	9026.4	2936.4	2	10	1
3022.5	3022.7	$\frac{1}{2}$ sc	1	1 000 1 000 . 7		2932-4	1	2	
T \ 3020.1	3019.9	780		1343 1 177 7	11	1 2002 1	i		34106a
1.43018.1	13019-4	2sc		4343 4 (3/3 2	2928.3	2928:3	4	10	
	3017.7	0				2926.0	8	1	
3016.9	3016.5	280	·   '	$rac{c}{33157al}$	13	2925.2		1	34175b
3015.2	3015.0	2sc 3sc	- 1	331864		2924.7		1	341816
3012.4		$\frac{380}{280}$		33203a		2923.2		1	
f 3010·9	3008-4	· ·		r   33230b	2922.8	2922.8	1	1	
3007:9	3007.3		1	r   33239al	II		1	-	$\frac{34219a}{219205}$
30073	30013	38		33248a		2920.0	-	$\frac{1}{6}$	342367
3006.2	3006.3			r   33255a	2917.4	2917.4	1   Prol	2	34267 <i>a</i>

<sup>\*</sup> Liveing and Dewar.

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IRON—continued.

I. Spark Spectrum	II. Arc Spectrum	Inter and Ch	nsity aracter		I. Spark Spectrum	II. Arc Spectrum	Inter and Ch	nsity aracter	
Liveing and Dewar	Liveing and Dewar	I.	II.	Osc. Freq.	Liveing and Dewar	Liveing and Dewar	ı.	II.	Osc. Freq.
	2913.6		1	34311	2843.1	2843.1	1	1	35162
2911.5	2911.5	1	10r	34336	2840.3	2840.3	6	1	35196
2910.5		1		34348		2839.6		1	35205
	2908.9		1	34367	2837.7	2837.7	1	2	35229
	2908.2		1	34375	2836.7	?	1	r	35241
2907.1	2907.1	1	1.	34388	2835.2		6		35260
<b>2</b> 905·8	2905-8	1	1	34403		2832.8		2	35290
T-0000	2903.5	,	1	34431	0007.0	2832.4		2	35295
2902-1	0007.0	1		34447	2831.8	2831.8	1 8 2	6r	35302
	2901·3 2900·8		2	34457	2831.0	00000	8	,	35312 35346
	2898.9		$\frac{2}{2}$	34463	2828.3	2828.3	1	1 1	35358
	2897.8		1	34473 34498	2827·3 2827·0	2827:3	1	1	35362
2896.7	20010	2	1 *	34511	2825.1	2825.1	i	6	35386
2894.5	2894-5	4	2	34538	20251	2823.9	_	1r	35401
2894.0	2894.0	2	2	34544	2822.9	2822.9	1	6	35413
_00_0	2893.2	_	ī	34553	2022 3	2820.4	-	ĭ	35445
	2892.0		î	34567	2819.0	2819.0	1	î	35462
	2891.2		ī	34577	2817.0	2817.0	1	1	35487
	2889.2		1 1	34601	201.0	2815.1		i	35511
2887.6		1		34618	2813.4		1		35533
	2887.3		1	34624	2812.8	2812.8	4	8	35540
	2885.8		1	34642	2812.2		1		35548
2885.5		1	1	34645		2811.7		1	35554
2883.3	2883.3	4	1	34672	2810.9		1		35564
2880.4	2880.4	2	1	34707	2809.7	2809.7	1	1	35580
	2878.2		4	34733		2807.9		1	35604
00504	2876.8		4	34752	2806.7	2806.7	1	6	35618
2876.4	00710	$\begin{array}{ c c }\hline 1\\ 2 \end{array}$	.	34755	2805.4		1		35634
2874.9	2874·9 2873·6	2	1	34773	2804.9	00040	1		35640
2873.0	2873.6	1	6	34789	2804.2	2804.2	2	1	35649
2872·0	2872.0	$\begin{array}{ c c } & 4 \\ & 2 \end{array}$	4r	34796	2803.8	0000.0	1	-	35654 35662
2870.7	20120		41	34808 34824	2803.2	2803.2	1	1	35680
2869.0	2869.0	1 1	6	34844		2801·8 2800·8	ļ	$\frac{1}{6}$	35693
	2868.0	1 ~	1	34857		2800.1		1	35702
	2867.1		î	34868		2799.4		î	35710
2866.5		1		34875	2798.8	2798.8	4	î	35718
	2866.2		2r	34878		2797.9	_	6	35730
2864.7		1		34897	2797.4	2797.4	2	2	35736
	2863.6		4	34910	2796.3		1		35750
	2863.1		4	34916		2794.5		6	35773
	2862.4		1	34926	2793.3		4		35788
2862.1		1		34928		2792.2		1	35802
2860.9	?	1	r	34943	li .	2791.5		1	35812
9057.0	2858.3		1.	34975	2790.3		1		35827
2857·9 2856·7		4		34980	07000	2789.5		1	35837
2855.3		1		34994	2788.0	2788.0	6	10	35856
2849.3		1		35012	2785.1	07040	6	-	35894
2848.2	2848.2	1	7	35087	9709.4	2784.2	10	1	35905
2848.0	2848.0	2	1	35099 35101	2783·4 2781·6	9791.0	10	6	35916
2010 0	2846.5		1	35101	2778.9	2781·6 2778·9	1 8	2 1	35939 35974
2845.3	2845.3	4	2	35136	2110.9	2778.3	°	1	35982
2843.6	2843.6	4	8	35156	2777.9	2777.9	2	4	35987

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IRON—continued.

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I. Spark Spectrum	II. Arc Spectrum	Intens and Cha	racter	Osc. Freq.	I. Spark Spectrum	II. Arc Spectrum	and Ch	nsity aracter	Osc. Freq.
Liveing and Dewar	Liveing and Dewar	I.	II.		Liveing and Dewar	Liveing and Dewar	I.	II.	
				35989	2729.1		1		36630
2777.7		1		36000	2728.3	2728 3	$\begin{array}{ c c }\hline 1\\ 2 \end{array}$	1	36642
2776.9		1.		36010	2.200	2727.5		1	36653
$2776 \cdot 1$		1	4	36031	2727-1	2727.1	10	4	36658
2774.5	2774.5	2	1	36049	2726.0	2.2. 1	i		36673
	2773.1		1	36065	21200	2725.5	1	2	36680
2771.9	2771.9	2	8		2724.3	2724.3	6	$\frac{1}{2}$	36696
	2771.1	1		36075		2723.1	4	10r	36712
2770.3	2770.3	1 1	1	36085	2723.1	21231	2	101	36723
	2769.4	1 1	1	36097	2722.3		1	ì	36731
$2769 \cdot 1$	2769.1	4	1	36101	2721.7		i	1	36734
2768.8	2768-8	4	1	36105	2721.5	07000	4	10r	36750
$2767 \cdot 2$	2767.2	10	6r	36126	2720.3	2720.3	4	101	36758
<b></b>	2766.8		1	36131		2719.7		10r	36774
2765.3		1		36151	2718.5	2718.5	6		36781
2764.7		1		36158	2718.0	2718.0	1	2	36789
21011	2764-0		1	36168		2717.4		1	36812
2763.6	2.020	1		36173	2715.7	2715.7	6	1	
21000	2763.0	1	4	36181		2714.9		1.	36823
$2762 \cdot 4$	21000	1		36189		2714.4		1	36830
2/024	2761.9	_	4	36195	2713.8	2713.8	10	10	36838
0001.0	$\frac{2761 \cdot 3}{2761 \cdot 7}$	6	6	36198	'	2713.5		1	36842
2761.7	2759.7	0	ì	36225	2711.9		1		36864
		1	4	36257	2711.5		6		36869
0770	2757.2	1	T	36263	2711.2	2711.2	4	6	36873
2756.9	0770.0	1	6	36270	2710.1	2710 1	1	4	36888
	2756.2	10	10r	1	2709.7	2709.7	1	1	36894
2755.5	2755.5	10	1	1 0000	2708.7		4		36907
	2754.3		1r	36300	2.00.	2708.1		6	36915
	2753.9		1 1	36306	2706.7		4	1	36934
	2753.5		1	36312	2706.0		6	10	36944
2753.0	i	10	1	36324	2.000	2705.6		6	36949
2752.1		Ţ		36341	2703.6		10		36977
2750.8		2		36344		2702.6	-	1	36990
	2750.6		1					1	37010
2749.8		2	81	00000			1		37029
2749.0		1	1:	36397			$\begin{array}{ c c }\hline 1\\ 2 \end{array}$	4	37045
+2746.6	72746.6	1 8 6	8	36403		2697.7	3	1	37058
2746.1		1	8			1	4		37067
	2744.2		2	•		2696.6	1	1	37073
2743.7			6	36442		2695.9		1	
	2743.3		1	1		2695.6		4	
2742.8		8	6	*		2695.0	1	2	
2742.0	0 + 2742.0	2	10	r = 36458		1	1	_	37098
2741	1	2		36470				1	
2739	$1 + 2739 \cdot 1$	10	10	( A M ( )		2694.4		2	
2736		) 1	6			2694.0	1 -	4	37117
2736		5   10		2r   3653			$\frac{1}{10}$		1
2735			(				1		•
-100	2733		]	$\lfloor  \vert  3656$	13	2691.7			37147
	2733.7		1	3656			1	1.	
2733	1				6	2690			
2732	1	î		3658	5	2689			$egin{array}{c c} 2 & 3717 \ 2 & 3717 \ \end{array}$
		I	<b>I</b>	3659	8	2689	3	1 :	2 + 37173
2731	-5		i	1 (7)	5 2688	1			$6^{-1}$ 37180

<sup>†</sup> Probably due to Carbon.

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IRON—continued.

I. Spark Spectrum	II. Arc Spectrum	Inten and Ch	sity aracter	Osc.	I. Spark Spectrum	II. Arc Spectrum	Inter and Ch	asity aracter	Osc.
Liveing and Dewar	Liveing and Dewar	τ.	II.	Freq.	Liveing and Dewar	Liveing and Dewar	I.	II.	Freq.
	2687.3		1	37201	2636.1	2636.1	1	1	37923
	2686.8		1	37208	2635.5	2635.5	1	6	37932
	2686.0		1	37219	$2635 \cdot 1$		1		37938
2685.7		1		37223	2632.9		2		37969
$2684 \cdot 2$	2684.2	10	1	37244		2632.3		1	37978
00004	2683.5		1	37253	26320	2632.0	1	2	37983
2682.4		2		37269	2631.0	2631.0	10	10	37997
2682.0	0007.7	2		37274	2630.7	2630.7	10	10	38000
	2681.5	ļ	1	37281	2629.7	2629.7	2	1	38016
2680· <b>4</b>	2680.8	2	1	37291	2629.2	2629.2	2	1	38023 38041
2000 <del>I</del>	2679.9		1	37297 37304	2627.9	2627·9 2626·8	10	10	38058
2678.5	2678.5	1	8	37304	2626.2	2626.8	1	i	38066
	2677.2	•	1	37323	2625.2	2625.2	10	10	38081
$2676 \cdot 1$		1		37357	20202	2623.6	10	1	38104
	2675.1		1	37371	2523-1	2623.1	1	6	38111
	2674.6		î	37378	2622 6	2020 1	î		38118
	2672.4		1	37408	2621.2	2621.2	$\tilde{6}$	6	38139
2671.8	2671.8		1	37417	2620.4		2		38150
2670.8		1		37431	2619.9	2619-9	2 2 4	2	38158
	2669.9		1	37443	2618.6		4		38177
2669.7		1		37446		2-318-3	}	1	38181
$2669 \cdot 2$	0000 =	1		37453		2617.6		1	38191
2668.5	2668.7		1	37460	2617.2	2617.2	10	10	38197
2005.9	2667.2	1		37463		2615.0		1	38229
2666.7	20072	1	1	37481 37488	2613.3	2614.0	10	1	-38244 $-38254$
2666.1	2666.1	10	10	37497	2015.3	2613.3	10	10	38269
	2665.7	1	2	37502	2611.4	$2612 \cdot 3$ $2611 \cdot 4$	10	10	38282
$2664 \cdot 2$	2664.2	10	î	37523	2610.7	$\frac{2611.4}{2610.7}$	1	1 1	38292
	2664·O		ī	37526	2010.	2610.3	1	î	38298
	2663.5	1	2	37533	2609.3		1	-	38313
$2662 \cdot 2$		1		37552		2609.1	_	1	38310
2661.6	2661.6	1	4	37560	2608.7	2608.7	1	1	38321
00	2660.8		2	37571		2608.2		1	38329
2657.8	2657.8	6	1	37614	2606.7	2606.7	6	6	3835.
2655.7	2656.4		1	37634		2606 5	1	1	3835
$2654 \cdot 4$	2655.7	2	2	$\begin{vmatrix} 37644 \\ 37662 \end{vmatrix}$	2606.1		2		38360
2653.3		1 1		$\frac{37602}{37678}$		9005.9	1		38367
2652.2		1		37693		2605.3	6		-38379
	2650.9	1	1	37712			2 2		3837
2650.4	2650.4	2	ĺ	37719		2604.4	2	1	38388
$2649 \cdot 2$		4	_	37736		20011	1		3839
2647.3	2647.3	1	4	37763		2603.5	_	1	3839
2645.8		1	1	37784	]]	2599.7		i	3845
0044.0	2645.2		2	37793	11	2598.9	10	10	3846
2644.9	2644.9	6	1	37797		2597.8	10	10	3848
2643.8	2643.8	1	6	37813		2596.0		1	3850
$\begin{array}{c} 2641.7 \\ 2641.4 \end{array}$	0047.4	1	,	37843	11	2595.2		1	3852
2640.7	2641.4	1	4	37847		0500	1	_	3853
2639.2	1	1		37857		2593.5		1	3854
2637		4 6		37879 37906		2593.1	6	6	3855
	2636-6	0	1	37916		2591.7	6	1	3856 3857

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IRON—continued.

I. Spark Spectrum	II. Arc Spectrum	Interand Cha	sity aracter	Osc.	I. Spark Spectrum	II. Arc Spectrum	Inten and Cha	sity iracter	Osc.
Liveing and Dewar	Liveing and Dewar	I.	II.	Freq.	Liveing and Dewar	Liveing and Dewar	I.	II.	Freq.
2591:0	2591.0	6	6	38583		2552.3		1	39168
2590.0	20010	i	J	38598	2550.8	2550.8	1	1	39191
2588.2		ī		38625	2550.3		2		39198
2587.5	2587.5	6	6	38635	2549.7	1	2		39208
$2585\cdot 4$	2585.4	10	10	38667		2549.2	1	8r	39216
2584.0	2584.0	1	8	38688	2549.1		2		39217
2582.0	2582.0	6	4	38718	2549.0		$egin{bmatrix} 2 \ 2 \ 2 \end{bmatrix}$		39219
2002'0	2581.7		$\hat{4}$	38722	2548.4		2		39228
	2580.9		i	38735		2547.8		1	39237
2580 <sup>-</sup> 6	2500 5	1	_	38739	2547.0		1 1		39249
2580 0	2580.3	1	1	38743	2546.6	2546.6	2	<b>2</b>	39257
	2579.9		î	38749	2545.8	2545.8	1	8r	39268
	2579.5		î	38755	2544.9		2		39282
	2579.3	l	Î	38758		2544.5		4	39288
2578.9	2010 0	1	_	38764	2543.7	2543.7	1	6	39300
2018 9	2578.7	_	1	38767	2543.0	2543.0	6	1	39311
	2578.3		Î	38773	2542.4		1		39321
2577.4	2577.4	6	Ĝ	38787	2541.7	2541.7	1	6	39331
	2511 T	4		38800	*2541.6		4		39333
2576.5	2576-2	<b>T</b>	6	38805	2540.8	2540.8	4	8r	39345
0=7=.7	2575.7	1	4	38812	2540.4		2		39351
$2575 \cdot 7$	2575-3		2	38818		2539.1		1	39372
	2574.8		2	38826	2538.6	2538.6	10	2	39379
0571.0	2574.0	6	l ī	38838	2538.0		4		39389
2574.0	25740	i	1	38856		2536.9		6	39406
2572.8	2572.5	<b>1</b> -	1	38861	2536.6	2536.6	10	2	39411
0771.0	2572.5	1	_	38880	1.1	2535.2	6	8r	39432
2571.2		4		38889	11	2534.2	8	lr	39448
2570.6	2570.1		2	38897	11	2533.4	8	6	39460
2569.4	2569-4	1	l ī	38908		2532.6	}	1	39473
	2568.6	î	l î	38920		2532.4	1	1	39476
2568.6	25000	$\frac{1}{2}$	_	38927		2532.0	1	2	39482
2568·1 2566·7	2566.7	6	6	38948		2531.1		1	39490
2566.0	2500	4		38959		2530.4	1	4	39507
2500.0	2565.1	_	1	38973			1		3951
	2564.2		ī	38986		2529.6		6r	
2563.2	2563.2	8	8	39002	11		8		39520
2562 3	2562.3	8	8	39010		2528.9	1	6x	39530
2002 0	2561.9		1	39024		*2528.1		1	3954
	2561.5		1	39029		2527.9		1	3954
	2560.9		1	39037	11	2527.1	$\frac{2}{2}$	8:	
	2560·3		i	39040			2		3956
2560.0	2560·0	4	î	39050	1.1	2526.0	8	2	3957
2559.6	20000	$\tilde{2}$		3905		2525.1	8	1	3959
2558.9		ī	}	3906		2524.7		2	3960
20000	2558.3		1	3907		*2523.9	1	8:	
2557.2	20000	1	-	3909		2523.3		. 2	
2001 2	2556.6		1	3910		2522.5		10	3963
	2556.0		i	3911	11	2521.5		1	3964
2555.2	20000	2	1 1	3912		2520.8		1	3965
2000	2554.9	1	1	1		2519.3		2	
2554.8	2001	2	^	3913		*2518.8	6	6	
2553.4		1 î		3915	11	2518.5		1	
		,	•	3916		2517.8	3   1	6	12076

<sup>\*</sup> Probably due to Silicon.

IRON-continued.

I. Spark Spectrum	II. Arc Spectrum	Inter and Ch	aracter	Osc.	I. Spark Spectrum	II. Arc Spectrum	Inte	nsity aracter	Osc.
Liveing and Dewar	Liveing and Dewar	ī.	II.	Freq.	Liveing and Dewar	Liveing and Dewar	I.	II.	Freq.
	0517.4			20711	0.107.0	0.107.0			10000
2516.8	2517.4		2	39711	2481.8	2481.8	6	1r	40280
2910.9	2516.8	6	1	39720	2481.3		1		40288
*0~1~0	2516.3	_ '	1	39728	2480.7		1		40298
*2515.8	*2515.8	1	10	39736	2480.0	2480.0	8	1r	40310
2514.7	0	4	_	39754	2479.5	2479.5	1	8	40318
*0*111	2514.3		1	39760		2479.2		1	40328
*2514·1	*2514.1	6	6	39763	2479.0		1		40326
	2513.2		1	39777	†2478.3	†2478-3	6	10	40337
$2512 \cdot 2$	2512.2	4	6	39793	2477.9		1		40344
	2512.0		6	39796	2477.1		2		40357
	2511.6	İ	1	39803	2476.5	2476.5	1	2	40367
†2511.4	†2511.4	10	1	39806	2476.0		1		4037
2510.6	2510.6	2	8r	39819		2475.8		1	40378
†2508·8		2	<u> </u>	39841	2475.5		1		40383
	†2508-5		2	39852	2474.9		1		40398
2507.9		1		39861	2474.5	2474.5	6	6r	40399
2507.6	2507.6	1	6	39864	2472.9		2		4042
*2506.6	*2506.6	İ		39882		2472.7		1	40430
	2506.2		1	39888	2472.4	2472.4	2	8	4043
2505.8		6		39895	2471.9	2471.9	4	6	40442
	2505.2		1	39904		2470.5		1	4046
2504.9	2504.9	1	1	39907	2470.3	21.00	8	_	40468
2503.6		6		39930	2469.0		6		40489
$2503 \cdot 1$		6	l	39938	2468-4	2468.4	ĺi	6	40499
	2503.0		1	39939	2467.8	21001	$\hat{2}$		40510
$2502 \cdot 1$	2502.1	8	1r	39954		2467.2	_	2	40519
	2501.4		2	39965	2466.4	2466.4	8	2	40532
2500.9	2500.9	1	8	39973	2465.4	21001	6		40548
2500.7		4		39976	2464.7	2464.7	4	6r	40560
2498-7	2498.7	10	1	40008	2464.5	2101	4	1	4056
2497.5	2497.5	8	ī	40027	2463.7		4		40570
2496.3	2496.3	Ĭ	6	40046	2100	2463.4	, 2	2	4058
2495.6	2495.6	4	2	40058	2462.8	2462.8	4	l ī	4059
	2493.9	1	1	40085	2462.3	2462.3	4	î	4059
$2493 \cdot 7$	2493.7	2	2	40088		2461.9	-	6	4060
$2492 \cdot 9$	2492.9	10	6	40099		2401 3	6	0	4061
2492.0	2492.0	1	i	40116	2461.0	2461.0	6	1	4062
$2491 \cdot 1$		6	1	40130		2460.8	0	i	4062
	2491.0		8r	40132		2460.2	1		4063
2490.5	2490.5	8	10r	40140	2458.5	2458.5	4	1	4066
2489.5	2489.5	8	10r	40156			10		4066
$2489 \cdot 2$		4	101	40161		2458.2		1	4068
	2488.7	<b>T</b>	1	40169	2457.4	2457.4	2	8	4069
2487.7	2487.7	6	10	40185		94 56-0	1		4070
	2487.1	"	2	40195	11	2456.0		1	1
	2486.8		$\begin{vmatrix} \frac{2}{2} \end{vmatrix}$	40199	2455.7	04550	1		4071
	2486.4	- 2	2	40206	9454.9	2455.3		1	4071
2486.1	2486.1	8	$\begin{vmatrix} \frac{2}{2} \end{vmatrix}$	40200	2454.3		6		4073
	2485.7	0			2453.8		1		4074
	2484.7		lr In	40217		01700	2		4074
2483.7	2483.7	6	lr 6	40233	11	2453.2		6	4075
2483.3	2200 /		, b	40250		04700	1	_	4075
2482.9	2482.9	1 1	10	40256		2452.3		1	4076
2482.4	21023	6	10	40262		2451.8		1	4077
- LUD T	1	1 0	I	40271	ų.	2451.3	1	1	4078

<sup>\*</sup> Probably due to Silicon.

<sup>†</sup> Probably due to Carbon.

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IRON—continued.

		T 4	-:4	. []	I. Spark	II. Arc	Inten	sitv	
I. Spark Spectrum	II. Arc Spectrum	Inten	aracter	Osc.	Spectrum	Spectrum	and Cha	racter	Osc.
Liveing and Dewar	Liveing and Dewar	I.	II.	Freq	Liveing and Dewar	Liveing and Dewar	I.	II.	Freq.
2451.0	2451.0	2	1	40786		2417.1		1 1	41358 41372
	2450.7		1	40791	2416.3	2416.3	2		41372
2450.0	2450.0	4	1	40803	0.44.0	2415.4	,	1 1	41398
2449.6		4		40810	2414.8	2414.8	1 1	i	41415
	2448.5		1	40828	2413·8 2413·0	2413.8	10	10	41428
1	2448.1		1	40835	24150	2413·0 2411·4	10	1	41456
2447.5	2447.5	6	6	40845	2410.7	2410.7	10	10	41468
2447.1	04400	6	1	40851	2410.2	2410.2	10	10	41477
2446.3	2446.3	1	. *	40871	2408.4	21102		1	41508
2445.9	2445.4	6	1	40880	2407.6	2407.6	1	1	41521
2445.4	2444.9	ì	î	40888		2407.3		1	41527
$2444.9 \\ 2444.3$	2444.3	10	2	40898		2406-9		1	41534
2443.7	2443.7	1	6	40908	2406.6		1		41539
2442.3	2442.3	2	8	40932	2406.3	2406.3	10	10	41544
21120	2441.5		1	40945	2405.5		1	7.0	41558
2441.0		1	ļ	40953	2404.5	2404.5	10	10	41575
2440.1		6		40968	2404.2	2404.2	6	$\begin{vmatrix} 6 \\ 1 \end{vmatrix}$	41613
	2439.8	_	6	40975	2402·3 2401·9	2402.3	$\begin{array}{ c c }\hline 2\\ 2\\ \end{array}$	i	41620
2439.4	$2439 \cdot 4$	1	8	40980	2401 3	2401.9 $2401.4$		î	41629
2439.0	- 10-	8		40987	2401.0	2401 0	1	l î	41633
	2437.9	,	4	$\frac{41005}{41016}$	11	2400.0	8	Î	41653
2437.3		$\frac{1}{2}$	}	41022		2399.0	10	10	41670
2436.9		2		41031	2398.5	20000	î		41679
2436.4	2436.0	$\begin{array}{c c} 2\\1\\1\end{array}$	1	41037	11	2398.0		1	41688
$2436.0 \\ 2435.6$	2435.6	Ť	î	41051	2396.5		2		41714
*2434.7	*2434.7	6	$\frac{1}{2}$	41059	2395.4	2395.4	10	10	41733
2434.3	2434.3	6	2	41066	2395.2	2395.2	6	6	41736
2433.9	2433.9	1	1	41073			1		41745
2433.2		4		41085	4.1	2394.1		1	41778
2432.5		8 8		41097		2392.8	,	1 1	41785
2431.8	2431.8	8	1	41107	13	2392.4	1 4	6	41804
	2430.7		1	41127	11	2391.3	1		41815
2430.5	2430.5	1	1 6	$oxed{41130} 41144$	11		$\frac{1}{2}$		41825
2429.7	2429.7	8	1	41156	~ 11	2389.9		6	41829
2429.0	2429.0	1 7	1	4116			1	-	41841
$2428.7 \\ 2428.5$	2428.5	1 1	1	4116	$4 \parallel 2388.4$	2388.4	10	10	41855
2427.9	21200	1 8	_	4117	4   2388.0		1		41862
2427.0		1 2		4118		2387.2	4	1	$41876 \\ 41892$
2425.4	2425.4	2	1	4121			4	.	41901
2425.0	2425.0	1	1	4122		2385-8			
2424.3		1		4123		2384.8	8	8	
2423.8	2423.8	10	2	4124	· 11 .	2384·2 2383·0	8	8	
2422.9	2422.9	4	1	$4125 \\ 4126$	- 11	2382.7	6	6	
2422.4	2422.4	6	1	$\frac{4126}{4128}$		2381.7	10	10	41973
	2421.3		1 1	4129	- II	2380-5	10	8	41994
ļ	$\begin{array}{c c} 2420.7 \\ 2420.0 \end{array}$	}	1 1	4130	· 11	2379.0	10	8	42020
0.410.77	2420.0	1	1	4131	- 11		1		42022
2419.7	2419.4		1	4132		1	1		42034
	2418.9		6	4132		2377.6		1	
2418.2	2418.2	2	1	4133		2376.9		1	
2417.5		8	1	4135	1 2376.2	2376.2	6	1	42070

<sup>\*</sup> Probably due to Silicon.

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IRON—continued.

I. Spark Spectrum	II. Arc Spectrum	Inter and Ch	isity aracter	Osc.	I. Spark Spectrum	II. Arc Spectrum	Inter and Ch	nsity aracter	Osc.
Liveing and Dewar	Liveing and Dewar	I.	II.	Freq.	Liveing and Dewar	Liveing and Dewar	ī.	11.	Freq.
2374.9	2374.9	10	. 8	$\frac{42093}{42107}$		2334.5	-	1	$\frac{42823}{42829}$
2373-4	2374·1 2373·4	10	1 8	$\frac{42107}{42120}$		$2334 \cdot 2 \\ 2333 \cdot 1$	1	1	$\begin{vmatrix} 42829 \\ 42849 \end{vmatrix}$
2373.3	2010 %	4	٥	42121	2332.5	2332.5	10	8	42860
20.00	2372.7	1	1	42132	2330.9	2330.9	10	8	42889
2372.3		4		42139		2329.3		1	42919
	2371.1		4	42160	2326.9	2326.9	10	8	42963
2370.1	2370.1	4	4	42178		2319.9		6	43092
2369.6	0200.7	2		42187		2319.6		$\begin{array}{ c c }\hline 1\\ 2 \end{array}$	43098
2368.2	$2369 \cdot 1 \\ 2368 \cdot 2$	10	4 8	$ 42211 \\ 42194$		$2319 \cdot 2 \\ 2317 \cdot 7$			$43105 \\ 43133$
2366.2	2366.2	6	6	42248		2317.5	ļ	2	43138
2365.3	20002	2		42264		2316.7		ī	43152
	2365.1		1	42267		2313.6		1	43212
2364.4	2364.4	10	8	42280		2312.7		8	43227
2363.5		6		42296		2312.0		1	43240
2363.3		6		42299		2311.6		$\frac{1}{2}$	43249
2362·9 2361·6	2361.6	1 6	1	42306 42330		2311.0		1	$ 43258 \\ 43268$
2361.3	2561.6		4	$\frac{42330}{42337}$		2310·6 2309·3		i	43290
2001.0	2360.3	1 *	1	42355		2308.6		8	43305
2359.9	2359.9	10	8	42362		2306.0		4	43352
2359.7	2359.7	10	8	42366		2305.8		$\begin{vmatrix} 2\\2 \end{vmatrix}$	43360
2359.2	2359-2	1	1	42375		2304.4		2	43382
2358.7	2358.7	10	10	42384		2303.4		6	43401
2356.7	0055.0	4		42420		2303.2		6	43405
2355·1	2355·6 2355·1	2	1 1	42440		2301·4 2301·0		6 4	$\frac{43439}{43446}$
2354.8	2505-1	$\frac{2}{2}$	-	42454		2300.4		2	43458
2354.6	2354.6	$\tilde{6}$	6	42458		2300.0		$\frac{1}{6}$	43465
2354.1	2354.1	6	i	42467		2299.2		ĺ	43480
2353.3		$\begin{vmatrix} 2 \\ 1 \end{vmatrix}$		42481		2299.0		6	43484
2352.1				42503		2298.6		4.	43492
2351.5	2351.5	$\frac{1}{2}$	1	42514		2298.0		6	43503
2350·9 2349·9	$2350.9 \\ 2349.9$	8	1 1	$42524 \\ 42542$		*2297·6 2296·8		6	43507 $43526$
20100	2349.5	1 1	1	$\frac{42542}{42550}$		2294.2		6	43575
2349.0		1	1	42559		2293.6		6	43586
2348.0	2348.0	10	10	42577		2292.3		6	43611
2347.8	2347.8	10	10	42581	LI .	2291.4		1	43628
2346.4	20.47.0	1	_	42606		2290.9		4	43638
2345.9 $2344.9$	2345.9	1	1	42615		2290.6		1	$\frac{143644}{43610}$
2011	2344.7	6	4	$\begin{vmatrix} 42633 \\ 42637 \end{vmatrix}$		$\begin{array}{c c} 2290.3 \\ 2289.9 \end{array}$		$\frac{4}{2}$	$\begin{array}{r} 43649 \\ 43658 \end{array}$
2343.9	2343.9	6	4	$\frac{42657}{42651}$	1)	2288.8		6	$\frac{13038}{43678}$
2343.6	2343.6	2	ī	42657		2287.9		1 1	43695
2343.1	2343.1	10	10	42666		2287.4		6	43704
2341.8		1	1	42690		2287.1		6	4371C
2341.6	0047.0	1		42693		2284.0		6	43769
2340.0	$2341 \cdot 2$ $2340 \cdot 0$	,		42701		2283.6		4	43777
2540.0	2340.0	1	$\begin{array}{c c} 2 \\ 6 \end{array}$	42722 $42735$		2283.2		2	$\begin{vmatrix} 43785 \\ 43780 \end{vmatrix}$
2339.0	2339.0	1	8	42735	11	$\begin{array}{c c} 2283.0 \\ 2282.8 \end{array}$		$\frac{2}{1}$	$\begin{vmatrix} 43781 \\ 43792 \end{vmatrix}$
2337.7	2337.7	10	8	42764		2281.8		i	43812
	2534.8		i	42817		2280 0		4	43840

<sup>\*</sup> Probably due to Silicon.

IRON -- continued.

Arc Spectrum	Intensity and	Osc. Freq.	Arc Spectrum	Intensity and	Osc. Freq	Arc Spectrum	Intensity and Character	Osc. Freq.
Liveing and Dewar	Character	rroq.	Liveing and Dewar	Character		Liveing and Dewar		
2279.7	6	43850	2262.4	1	44187	2225.2	4	44926
2277.5	4	43892	2260.7	$\overline{f 2}$	44220	2216.2	6	45108
2276.9	4	43906	2260.4	$\overline{2}$	44226	2214.1	4	45151
2275.7	4	43929	2259.8	2 4 4	44238	2211.4	1	45206
2275.2	î	43939	$2259 \cdot 2$	4	44250	2210.4	4	45226
2274.9	4	43956	2255.4	4	44324	2207.5	4	45286
2273.8	$\frac{1}{4}$	43966	2252.8	4 4 1	44375	2200.2	1 1 2 2 1 1	45436
2272.5	$\frac{1}{4}$	43991	2251.6	1	44399	2200.0	1	45440
2271.8	4	44004	$2251 \cdot 2$	1	44407	2199.3	2	45455
2271.5	4 4	44010	2250.6	1	44419	2195.5	2	45533
2270.5	4	44030	2250.5	4	44421	2191.3	1	45620
2268.8	4 1	44063	2248.8	4	44454	2186.8	1	45718
2267.2	6	44094	2248.5	4.	44460	2186.1	1	45729
2266.8	2	44101	2245.3	2	44524	2183.7	1	45779
2266.6	1	44106	2243.9	1	44551	2181.5	1	45825
2265.7	1	44127	2242.2	1	44585	2178.0	1 1	45899
2264.7	2	44145	2240.2	1	44625		1	45920
2264.2	2	44152	2230.9	1	44811	2173.4	Ţ	45996
2263.2	1	44172	2229.7	6	44835	11	1	46032
2262.8	1	44179	2227:3	6	44883	2167.4	1	46123

# LANTHANUM.

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Spar	k Spectrum	Intensity		Sparl	c Spectrum	Intensity	Osc.
Thalén a	Kirchhoff b	and Character	Osc. Freq.	Thalén a	Kirchhoff $b$	and Character	Freq.
6456·0 6410·0 6392·5 6389·0 6325·0 6318·0 6310·0 6294·0 6261·5 6249·0 6187·0 \$6132·0 6128·0 6124·0 6111·0	6293 <sup>.</sup> 7 La. Di	2 4 8 2 2 2 4 1	15485a 15596a 15639a 15647a 15806a 15823a 15843a 15883a 15960a 15968a 16303a 16314a 16324a	5973·0 5929·0 5873·0 \$5867·0 5862·5 5855·0 5851·0 5847·5 5828·0 5821·5 5820·0 5807·0 5804·5 5794·0 5787·0	5860.6 La. Di. 5806.2 La. Di 5805.1 La. Di 5795.9 La. Di 5790.0 La. Di 5786.1 La. Di	2 1 2 1 1 4 1 6 6 6 6	16737a 16861a 17022a 17040a 17052a 17074a 17086a 17096a 17153a 17177a 17216a 17223a 17254a 17265a 17275a 17329a
*6107·0 6099·0 6006 0		4 2 4	16370a 16391a 16645a	5769·0 5761·0	5767·7 La. Di		$ \begin{array}{ c c c c } \hline 17329 \\ 17353 \\ 17407 \end{array} $

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LANTHANUM—continued.

Spa	rk Spectrum	Intensity	Osc.	Span	rk Spectrum	Intensity	Osc.
Thalén a	Kirchhoff b	and Character	Freq.	Thalén a	$_{b}^{\mathrm{Kirchhoff}}$	and Character	Freq.
5740.0		4	17416a	5113.5	5113·8 La. Di.	6	19550a
5734.0		2	17435a	5096.5		• 4	19616a
5718.5		2	17451a	5066.5		ln	19732a
5702.5		1	17531a	5061.5	i	$_{ m ln}$	19751a
5673.0		6	17622a	5055.5		2	19775a
5656.5		4	17673a	5049.8		2	19797a
5646.5		2	17705a	4998.5	4999.8 La. Di.		20000a
<b> </b> 5631.0		6	17747a	4990.5	4994·2 La. Di.	$\begin{matrix} 6 \\ 2 \\ 2 \end{matrix}$	20032a
5602.0		1	$17845\alpha$	4985.5		2	20052a
5599.0		1	17855a	4969.0	4969·6 La. Di.		20119a
5587·0		6	17893a	4951.5		4 2 4	20190a
5567.5	1	4	17956a	4949.0		4	20200a
5564.5		4	17966a	4945.0		1	20216a
5549.5		4	18014a	4934.0	4933·9 La. Di.	4	20261a
5534.0		3	18065a	4920.8	4921·5 La. Di.	10	20316a
5516.0		5	18124a	4920.0	4920·7 La. Di.	10	20319a
5513.5	Ü.	1	18132a	4899.0	4899·1 La. Di.	10	20406a
5505.0		2	18160a	4878.0	1000 1 1200 171.	ĩ	20494a
5502.0	5501.9 La. Di.	2 2	18170a	4860.0	4860·2 La. Di.	8	20570a
5500.5	5500.6 La. Di.		18175a	4849.0	2000 Z 1326. 171.	6	20616a
5493.0	00000 0 200 210	i	18200a	4842.0		2	20647a
5491.0		l ī	18206a	4838.5		$rac{2}{2}$	20661a
5482.0	5484·1 La. Di.	ı	18236a	4823.5	4822.7 La. Di.	10	20725a
5479.5	1 222 220. 221.	1	18245a	4808.0	4809·5	8	20792a
5475.0		l î	18259a	4803.0	±0000	8	20814a
5463.5		ī	18298a	4799.5		1	20814a 20829a
5458.0		î	18316a	4796.0		1	20845a
5454.5	5452.6 La. Di.		18328a	4759.5		i	20040a
5381.0		8	18578a	4757.0		ī	21004a
5380.3	5380.6	8	18581a	4747.5	4746·5 La. Di.	8	21013a $21057a$
5375.5	5376.1	8	18597a	4741.5	4741.0 La. Di.	8	21084a
5339.5	5340.1	l š	18723a	4738.5	4740 0 La. Di.	8	21097a
5302.5		8	18726a	4727.5	TITO O Mai. Di.	6	$\frac{21037a}{21147a}$
5301.8	)		18856a			6	$\frac{21147a}{21188a}$
5301.0	} 5301·3 La. Di. {	8	18859a	4716.0		2	21198a
5279.5		2	18935a	§4715·0		4	21203a
5276.0		2	18948a	4702.0		8	21203a
5270.5		4	18968a	4699.0		2	21275
5259.0		2	19009a	4691.5		8	$\frac{212736}{213096}$
5252.5		4	19033a	4690.0		9	213056
5234.0		4	19100a	4687.0		2 2 8	$\frac{213106}{213296}$
5225.0		î	19133a	4670.5		20	
5211.0		4	19185a	4668.0		8	214056
5203.5	5203.6	4	19212a	4662.5		8	21416a
302000	5191.8 La. Di.		19255b	4661.0		8	21441a
	5190.7 La. Di.		192600	4654.5		10	214484
5187.5	5188.0	8	19272a	4619.0			214786
5182.5	5182.5	10	19290a	4612.5		8	216436
5175.5	1	6	19316a	4605.0		8	21674
5166.5		ln	19350a	4579 5		6	217096
5162.5		1	19365a	4579 5		8	21830
5158.5		1	19380a	$  \begin{array}{c} 45755 \\ 4569.5 \end{array}  $		8	21858
5157.0		4	19385a			6	21878e
5156.0		1	19389a	4557.5		6	218874
5144.0		2	19434a			10	21935
5122.0	5122.2 La. Di.	6	19518a			$\begin{array}{c c} 2 \\ 1 \end{array}$	21979a $22012a$

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LANTHANUM—continued.

Spark	Spectrum	Intensity	Osc.	Spar	rk Spectrum	Intensity and	Osc.
Thalén	Kirchhoff	- and Character	Freq.	Thalén	Kirchhoff	Character	Freq.
4525·5 4524·0 4522·0 4499·5 \$4455·5 4452·0 4430·0 4427·0 4384·5 4382·5 4377·0 4363·0 4354·0		8 6 10 2 4 2 10 6 6 8 4 4 8	22091 22098 22108 22218 22218 22438 22455 22567 22582 22801 22811 22840 22913 22961	4216·5 4202·5 4196·0 4191·5 4184·0 4151·5 4142·0 4098·5 4086·0 4076·5 4048·0 4042 0	Lookyyan	8 2 10 6 2 10 6 10 4 10 10 4 8 7	23709 23788 23825 23848 23893 24081 24136 24259 24392 24467 24524 24696 24733 24800
4330·0 4322·0 4295·0 4286·0 4280·0 4274·5 4268·0 4263·0 4248·5 4238·0 4235·0		10 6 10 10 4 4 10 8 4 10 6	23088 23130 23276 23325 23357 23387 23423 23451 23531 23589 23606	3987·0 3946·5	Lockyer¶ 3995.0 3988.0 3948.1 3928.3 3926.6 3920.5 3915.5	4 6	25024 25024 25068 25074 25321 25331 25448 25460 25499 25532

<sup>\*</sup> Possibly due to Chlorine. † Double. | Occurs in Roscoe and Schuster's Terbium Spectrum.

<sup>§</sup> See Didymium. ¶ Arc Spectrum.

# LEAD.

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Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868.
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Hartley and Adeney, 'Phil. Trans.' clxxv. p. 63, 1883.

		Intensit Chara	II. Arc Spectrum	n	I. Spark Spectrui	,
Osc. Fre	II.	ı.	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	Kirchhoff c	Thalén b	Huggins $a$
14723a	,	3s			<u> </u>	6790
150197		10sc		6655.8	†6656·3 <sup>(6)</sup>	6655
150287		6sc		6453.7	†6452-3(5)	0000
165267		2sd		01001	†6049·2 <sup>(3)</sup>	
165517		6nc		$6042 \cdot 6$	+6040-2(5)	6034
166367		2nd		0012 0	+6009.2(2)	0001
166578		6nc		6000.3	+6001.7(4)	*5997
169587		2nd		0000 5	+5895.1(4)	5895
17019b		6nc			+5874·1(2)	5876
17070		4nc			+5856·6 <sup>(2)</sup>	5853
170700 17168a					10000 000	5823
172997		$\begin{array}{c c} \mathbf{n} & \mathbf{l} \\ \mathbf{2nd} & \mathbf{l} \end{array}$			†5779·1 <sup>(2)</sup>	5776
		10nc			+5607.1(8)	*5608
178297		8nc		5544.8	†5546·1 <sup>(6)</sup>	*5548
180257		4sd		9944.0	†5523·6(4)	2040
180997		10nc		5373.4	15372.6(6)	*5372
18607		$2\mathrm{sd}$		9949 Æ	+5274.6(2)	5274
189537		$\frac{2s\alpha}{2sd}$			+5206.7(2)	OLIT
192017			·	·	†5201·2(2)	*5199
192217		$rac{6 \mathrm{sc}}{2 \mathrm{sd}}$	·		†5189·2 <sup>(2)</sup>	5190
19265b		$\frac{2s\alpha}{4sd}$			†5163·2(3)	5163
193627				5043.4	+5045·1(2)	*5044
198157		8nc		9049.4	†*5004·6(2)	JOIT
19976		6sd			†4802·1(1)	
20818		2nd			†4796·6(1)	
20842		2nd			+4760·1(1)	4763
210020		4nd		Hartley	†4573.1	#100
218556		$rac{2\mathrm{nd}}{2\mathrm{nd}}$		and Adeney	†4401·5(1)	
22713b				4399.4	14401 0	
22724c		2sd		4386.4**	†4386.64)	*4386
227907		9nd		4271.4	1 #300 0	$\begin{array}{c} \textbf{43} \textbf{50} \\ \textbf{4271} \end{array}$
234040		$ m 3sd$ $ m 9b^rd$		4245.3	†*4246·0 <sup>(4)</sup>	T
235467	·			4180.9	1 4240 000	
239190		$2\mathrm{sd}$		41000	†*4167·5 <sup>(2)</sup>	
239887		6sc	(4062.5)	∫4061·5	†4062·5 8)	4066
246117	r	6sc	(4058.5)	4057.6	†*4058·0 <sup>(8)</sup>	1000
246377	r	3sd	4019.0	4020.5	1 10000.	
248650	r	7sc	±019.0	3961.5		
252420		2sd		3951.7		
252980		2sd		∫ 3934·0		
254120		3sd		3927.5		
25454 <i>c</i> 25565 <i>c</i>		$2\mathrm{sd} \ 2\mathrm{sd}$		3910.4		

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LEAD—continued.

]	I. Spark Spe	ctrum	II. Arc Spectrum	Intensity an	d Character	
Huggins	Thalén b	Hartley and Adeney	Liveing and Dewar	I.	II.	Osc. Freq
		(3853.2		3sd		259440
ĺ		3842.9		7sd		26014c
		3832.5		7sd		260840
}		3827.5		7sd		26119c
		2=2=2	3801.0	3sd		26301d
		3785.9		<b></b> ✓ 7sd	1	26406c
		3738.9	3739-3	7sc		26737cd
ì		3734·3 3717·0		$2\mathrm{sd}$ $3\mathrm{nd}$	İ	26771 <i>c</i> 26894 <i>c</i>
		3709.0		2nd		26953c
		3688.8		3sd		27101c
		3682.9	3683.3	7sc	8r	27143cd
		3671.0	3670.7	7sc		27233cd
		3656.1		7sd		273430
		3639.2	3639-3	7sc	8r	27470cd
		∫ 3591.9		5sd		27832c
	,	} 3590∙5		5sd		27843 <i>c</i>
		3572.6	3572.0	7sc	*	27985ca
		∫ 3563.9	18	3sd		28050 <i>c</i>
		\ 3562.2		3sd		280640
		3484.3		3sd		28691 <i>c</i>
	•	3455.9		3nd		28927 <i>c</i> 30212 <i>c</i>
		3308·9 3296·8		$2\mathrm{sd}$ $3\mathrm{sd}$		30212 <i>c</i> 30322 <i>c</i>
		∫ 3278·5		5sd		304920
		3276.9		5sd		30507c
		(02.00	3260-0	050		30665d
		3242.4	02000	5sd		30832c
			3238.6			30868d
		3219.9	3219.6	3nc		31049ca
		3176.0		9nd		31476c
		3137.3		7nd		31864 <i>c</i>
		50000 5	3118.5	0.7		32056d
		3088.5		3sd 3sd	-	32369 <i>c</i> 32388 <i>c</i>
		\ \ \ 3086.7 \ \ 3051.1		asa 3sa		32388 <i>c</i> 32765 <i>c</i>
		3043.3		7nd		32849c
		3030.2		2sd		32991c
		3016.5		3nd		330320
			2981.0		1	33536d
		2978.8		2sd		335600
			2973.5		1	33620d
			2967.0		1	33694 <i>d</i>
		2949.2	00-00	3nd		338970
		2872.2	2872.0	7sc		3480700
		2867.8		2sd		34859c 34915c
		2863.2	2850.5	7sd		35071d
		2832.2	2832.9	7sc	10n	3529400
		2822.1	2822.5	7sc	r	3542100
		2801.4	2801.1	10nc	r	3568700
		2001. 2	2721.0	10110		36740d
		2716.3	1	3sd		36804c
			2706-1		}	36941d

LEAD—continued.

]	. Spark Spec	etrum	II. Arc Spectrum	Intensity an	d Character	0 7
Huggins a	Thalén b	Hartley and Adeney c	$egin{array}{c}  ext{Liveing} \  ext{and Dewar} \  ext{$d$} \end{array}$	I.	II.	Osc. Freq.
		${2697 \cdot 2}$	2697.0	3sd.	b	37064cd
.0.		2662.5	2662.7	7sc		37545cd
	·	2650.0	2650.5	5nd	n	37720cd
		2637.5		$2\mathrm{sd}$		37901 <i>c</i>
		2627 4	2627.8	$2\mathrm{sd}$		38044 <i>cd</i>
		2613.4	2613.7	10nc	8r	38249cd
1		2576.4	2575.7	7sc	n	38805cd
		2567.2		3sd		38941c
		2561.6		7nd		39028c
		(2539.9)				∫39359c
		$\left\{\begin{array}{c} 2523.4 \\ \end{array}\right\}$		2b		396170
		2496.0		2nd		40051c
			2476.5		8r	40365d
		2475.7		7sc		40380c
		2462.8	· ·	2nd		40591 <i>c</i>
		f    2445·7	2446.1	3sd	8r	40871 <i>cd</i>
		1 2443.6	2443.7	3sc	8r	40909cd
		C 2432·3		2sd		41100c
		2427.8	2428.5	2sd	8r	41170cd
		§2411·2	2411.5	$2\mathrm{sd}$	8r	41457cd
		$2402 \cdot 1$	2401.8	3sd	8r	41619cd
			2399.4		8r	41663d
		2393.7	2393.7	7sc	10r	41762cd
		2390.8		2sd		418130
		2389.0	2388.8	2sd		41846cd
		2333.3		2sd		42845c
			2332.0		1	42869d
		2297.7	·	2sd	İ	43510c
		2247.9		7sc		44472c
		2238.2		2sc		44665 <i>c</i>
		2204.3		7nc		45351c
		2170.0		$3\mathrm{sd}$		46068 <i>c</i>

Becquerel has observed the following infra-red lines in the Arc Spectrum of Lead:—10598, 10870, and 11330 (strong); 12210 and 12290 (weak).

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum between metallic poles.
† Observed also by Lockyer: the 'indices' denote the 'lengths' of these lines.
§ See Tellurium. | See Silver. \*\* 4387.3 Kirchhoff.

#### LITHIUM.

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ı. s	park Spec	trum			sity and racter			
Huggins	Thalén ð	Kirchhoff c	Thalén d	Mascart e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	Osc. Freq.
†*6705 †*6098 †4972 †4602	6705·5 6102·2 ‡4971·7 4602·8	6704·4 6102·1	6706·7 6102·2 4971·2 4602·2 4273·3	6705·7   6101·5 4602·0	(6705·5) (6102·2) (4971·7) §4603·0 4273·0 †4131·7 3984·5 3913·5 3862·3 3799·0 3232·0 2741·0 2561·5 2475·0 2425·5 2394·5 2373·5 2359·0	10sc 6sc 4sc 10nc	10r 10r 6r 8nr 8 nr r nr	14907bd 16383b 20109bd 21720bdf 23395df 24196f 25090f 25545f 25883f 26315f 30931f 36471f 39028f 40391f 41215f 41748f 42148f 42376f

\* Observed also by Lecoq de Boisbaudran in the Flame Spectrum of Lithium Salts.

Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Lithium Chloride solution. See Casium. Observed also in the Lithium Arc Spectrum by Lockyer.

| 6706.2 Ketteler; 6763.0 Müller; 6708 Rühlmann; 6703 Fizeau.

#### MAGNESIUM.

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Becquerel 'Compt. Rend.' xcvi. p. 1218; xcvii. p. 72.

I. Flame Spectrum	II.	Spark Spectr	um	III. Arc Spectrum	Intensit	y and Ch	aracter	
Liveing and Dewar	Kirchhoff b	Thalén c	Liveing and Dewar d	Liveing and Dewar e	I.	II.	III.	Osc. Freq.
(5183) (5172) (5167) Bands of	$b_1 5183.0$ $b_2 5172.0$ $b_4 5166.9$	\$*5527.4(3) \$*5183.1(4) \$*5172.1(4) \$*5166.9(4)	5710·7 (5527·4) 5183·1 5172·2 5166·6	5710·7 ‡(5527·4) ‡5183 ‡5172 ‡5167	10sc 9sc 1sc	8sc 8sc 10sc r 9sc r 8sc r	8sc 6sc 10sc r 9sc r 8sc r	17506d 18086c 19288bcd 19329bcd 19349bcd
Oxide 4570·5	4480.9	\$*4703·6 <sup>(2)</sup> 4586·6 \$*†4481·0	4808 4703·5 (4586·6) 4570·5 (4481)	4703·5 4570·5	10sc	2sc 8nc 4nc 2sc 8nd	8sc 10se r	20793d $21254cd$ $21796c$ $21873d$ $22305bc$
3865 3860 3858 3855 3848 3845 3841 (3838) (3831) (3829) 3824 3815 3810 3806 3799 3790 3782	Hartley and Adency 3896.0 3892.0 3855.5 3849.5 3832.1 3829.2	3837·6 3831·5 3829·0	4057·3 3895·0 3893·0 3852 3847 (3837·6) (3831·5) (3829·0)	4351·2 4166·0 4057·3 (3831·5) (3829·0)	4b 4b 4b 4b 4b 4b 10s 10s 10s 4b 4b 4b 4b	4s 4s 4sd 4sd 4sd 10sc r 10sc r	10sc 1	26089 <i>bc</i>

Observed, together with the Bands of the Oxide, by Lecog de Boisbaudran in the Spark Spectrum of solution of Magnesium Chloride.

† 5527.5, 5183.0, 5172.0, 5166.7, Fievez.

§ Observed also by Lockyer in the Spectrum of the Spark between metallic poles; the 'indices' attached to these numbers denote the comparative 'lengths' of the lines.

b. See Iron; the Fraunhofer line b. is double.

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MAGNESIUM—continued.

I. Flame Spectrum	II. S	Spark Spectr	um	III. Arc Spectrum	Intensity	z and Cha	aracter	
Liveing and Dewar a	Hartley and Adeney	Cornu c	Liveing and Dewar	Liveing and Dewar	ı.	II.	III.	Osc. Freq.
$     \begin{array}{c}       3777 \\       3772 \\       3765 \\       3756 \\       3750 \\       3730 \\       3724 \\       3720     \end{array} $	3765·2				4b 4b 4b 4b 10n 10n	2nd		26468a 26503a 26551b 26616a 26659a 26802a 26845a 26874a
01209	$ \begin{vmatrix} 3336 \cdot 2 \\ 3331 \cdot 8 \\ 3329 \cdot 1 \end{vmatrix} $ $ \begin{vmatrix} 3139 \cdot 3 \\ 3134 \cdot 2 \end{vmatrix} $	$     \begin{array}{c}       3334 \cdot 2 \\       3330 \cdot 0 \\       3327 \cdot 0 \\       3278 \cdot 4   \end{array} $	(3334·2) (3330·0) (3327·0)}	$(3334\cdot2) \ (3330\cdot0) \ (3327\cdot0) \ ?$		6sc 6sc 6sc 5sc 2sd 2sd 4nd	8sc 8sc 7sc ?	29974bc 30013bc 30039bc 30494c 31844b 31896b 32175b
	$egin{array}{c} 3107.0 \\ 3096.2 \\ 3091.9 \\ 3089.9 \\ 3071.6 \\ 3046.0 \\ 2941.6 \\ \end{array}$	3095·6 3091·9 3090·0	(3095·6) (3091·9) (3090·0)	$     \begin{pmatrix}       (3095.6) \\       (3091.9) \\       (3090.0)     \end{pmatrix}   $ $     2942 $		10sc 8sc 8sc 5sd 2sd 2sd	10scr 10scr 8scr	$32291bc \\ 32333bc$
	2541.0		2940.3	2938·5 2937·5		2sd	6sc	34000 <i>o</i> 34021 <i>e</i> 34032 <i>e</i>
	$egin{array}{c} 2935.8 \ 2928.1 \ 2913.8 \ 2884.3 \end{array}$	$2934.9 \ 2926.7$	(2934.9) $(2926.7)$ $2913.2$	$ \begin{array}{c} (2934.9) \\ (2926.7) \\ 2913.2 \end{array} $	,	10nc 10nc 8sd 3nd	1sc 1sc 1sc	$34058bc \ 34150bc \ 34313bd \ 34660b$
(2850·3)	$   \begin{bmatrix}     2851.2 \\     2847.9 \\     2845.9 \\     2815.3 \\     2810.0   \end{bmatrix} $	2850·3	2851-8	2851.8	10sc r	10ner 1se 1se 2nd 2nd	10ncr	35063 <i>bcd</i> 35102 <i>b</i> 35127 <i>b</i> 35509 <i>b</i> 35576 <i>b</i>
	$ \begin{bmatrix} 2801.6 \\ 2796.9 \\ 2794.1 \end{bmatrix} $	$\begin{bmatrix} 2801.3 \\ (2797.1) \\ 2794.5 \end{bmatrix}$	$\left[\begin{array}{c} 2802.4\\ (2797.1)\\ 2795.2 \end{array}\right\}$	2802·4 2795·2		10sc r 9sc 10sc r	10sc r	35680bcd 35742b 35772bcd
	$ \begin{bmatrix} 2789.6 \\ 2781.8 \\ 2780.2 \\ 2778.7 \\ 2776.9 \\ 2775.5 \end{bmatrix} $ $ \begin{bmatrix} 2736.0 \\ 2734.3 \end{bmatrix} $	2789.9	$ \begin{bmatrix} 2789.9 \\ 2782.2 \\ 2780.7 \\ 2779.4 \\ 2778.2 \\ 2776.9 \end{bmatrix} $	$ \begin{array}{c} 2782 \cdot 2 \\ 2780 \cdot 7 \\ 2780 \cdot 7 \\ 2779 \cdot 4 \\ 2778 \cdot 2 \\ 2776 \cdot 9 \end{array} $ $ \begin{array}{c} 2767 \cdot 5 \\ 2764 \cdot 5 \\ 2732 \cdot 5 \\ 2731 \\ 2698 \\ 2695 \\ 2695 \\ 2672 \cdot 5 \\ 2670 \\ 2668 \cdot 5 \end{array} $	}	9sc 6sc 6sc 6sc 6sc 2sd 2sd	5sc r 5sc r 5sc r 5sc r 5sc r 5sc c 6ncr 4ncr 6sc c 4sc c 5ncr 5ncr	35834bc 35934bd 35954bd 35971bd 35992bd 36009bd 36122c 36161c 36538bc 36572bc 36604c 37053c 37095c 37115c 37407c 37442c 37463c

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MAGNESIUM—continued.

I. Flame Spectrum	II.	Spark Spectr	rum	III. Arc Spectrum	Intensit	y and Cl	naracter	
Liveing and Dewar	Hartley and Adeney b	Cornu c	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	Liveing and Dewar e	I.	II.	111.	Osc. Freq.
	2658·4			$\left.\begin{array}{c} 2649 \\ 2646 \\ 2633 \\ 2630 \\ 2605 \end{array}\right\}$		4nd	4sc 4sc 3nc 3nc 2nc	37605 <i>b</i> 37739 <i>e</i> 37781 <i>e</i> 37968 <i>c</i> <b>38</b> 311 <i>e</i> 38376 <i>e</i>

Becquerel has observed the following infra-red lines in the Arc Spectrum of Magnesium: 8990, 10470?, 12000 (probably double) and 12120—the last three presenting the aspect of the group b.

## MANGANESE.

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Lockyer, 'Phil. Trans.' clxiii. p. 270, 1873.
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I. Spar	k Spectrum	II	. Arc Spectru	m	Intenand Cha	sity racter	ļ
Huggins a	Thalén b	$ m \mathring{A}ngstr\ddot{o}m$	Thalén d	Cornu e	ı.	II.	Osc. Freq.
6344 6122 *6021 *6014 6012 5556 *5513 *5467 5432 *5419 *5407 5404 5396 *5392 *5377 5348 *5338	†6020·9(4) †6015·8(4) †6012·7(4) †5515·7(4) †5443·1(3) †5419·6(4) †5412·5(4) †5406·6(4) †5399·7(4) †5393·6(4) †5376·7(4) *‡5359·1	6020·9 6015·8 6012·6	6020·7 6015·5 6012·5	6020·7 6015·5 6012·5	b 10sc 10sc 10sc 1s 2sd 1s 2sd 6sc 6sd 2sd 1 4sd 4sd 6sc 4sd 1s	10 10 10	16011a 16330a 16604bede 16619bede 16627bede 17993a 18125b 18286a 18367b 18446b 18470b 18490b 18499a 18514b 18535b 18654b 18693a
5295 *5254	†5340·3(4) †5254·2(4) *†5233·8(4) *†5195·4(4)	5254·2 5233·4 5195·0	5254·2 5195·9		6sc b 4sd 4sd 4sd	4	18720b   18880a   19027bcd   19102bc   19242bcd

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MANGANESE—continued.

•	sity racter	Inten and Cha	m	. Arc Spectru	11	k Spectrum	I. Spar
Osc. Fre	II.	I.	Cornu	Thalén	o Angström	Thalén	Huggins
			$oldsymbol{e}$	d	с	ъ	a
2072966	10r	10sc		4822.7	4822.5	†4822·9(4)	*4824
209036	10r	10sc		4782.5	4782.6	$+4782 \cdot 7^{(4)}$	*4785
2097666	6	2sc		4765.5	4765.9	(+4765.94)	
2098166	6	10sc		4764.8	4764.8	14764.84)	*4765
20996ba	8	10sc		4761.3	4761.4	(+4761.64)	
209998	4	2sc		4760.5	4760.8	14760.84	4762
210316	10r	10sc	*	4753.2	4753.3	†4753.5(4)	*4754
210996	7.	6sd		4738.3	4738.1	+4738·1(1)	*4738
211396		6sd			4729.1	+4729.1(3)	*4728
211526	10	6sd		4726.8	4726.1	+4726·I	1120
2123066	10	6sd		4709.1	4708-8	†4708.8(4)	*4710
21269d	4			4700.3	2.000	1.000	2.10
21404d	6			4670.7			
21612d	8			4625.6			
21701d	8			4606.6			
21710d	8	1		4604.8			
219812	8			4548-1			
221996	2	2sd		4503.0	4503.3	+4503.6(3)	*4503
22209b	10	8sd		4501.5	4501-1	+4501.3(3)	1000
22225b	10	8sc		4498.2	4498-2	+4498.3(3)	4499
22239b		2sd				+4495.3(3)	1100
22260b		$2\mathrm{sd}$			4491.0	+4491.1(3)	4490
22268%	10	6sc	•	4489.4	4489.4	+4489.6(3)	2100
223206		2sd			4479.0	+4479·O(2)	
223537	10	8sc		4472.3	4472.2	+4472.5(2)	4477
223647	10	8sc		4469 4	4470.5	†4470·6 <sup>(2)</sup>	
223946	10	6sc		4464.2	4464.0	+4464.1(2)	*4464
224076	10	6sc		4461.4	4461.4	+4461.6(3)	4461
224100	6	6sc		4460.6	4461.0	+4461.1(3)	2202
224150	<b>2</b>	2sd		4459-7	4460.0	+4459.9(3)	
22427bc	10	6sd	•	4457.6	4457.4	+4457.8(3)	4457
22428b		4sd				+4457.4(3)	
22431bc	10	$2\mathrm{sd}$		4456.8	4456.8	+4457.1(3)	
22433bc	4	4sd		4456.6		+4456-3(3)	
22438b	10	$2\mathrm{sd}$		4455.3	4455.7	(+4455.6(3)	
22440b	10	6sc		4454.7	4455.1	1 14455.3(3)	4455
224430	6 )			ſ 4454·4	4454.5		
	6 5			1 4454.2	4454.5		
22454b	4	2sd		4452.4	4452.1	†4452·1	4451
224627	10	6sc		4451.1	4450.5	$+4450 \cdot 5^{(3)}$	4449
22483d	4:			4446.6		'	
22534b		6sc			4436.4	†4436·5 <sup>(3)</sup>	*4436
22539b	10	2sd		4435.6	4435.5	+4435.4(3)	
22622d	4		•	4419.2		'	
22645b	10	8sc		4414.2	4414.8	+4414.8(3)	*4415
22662d	4.			4411.3		'	
22669d	2			4410.0			
-22682d	4			4407 5			
-22812a	2	4		4382.3			
22816a	6			4381.5			
22831a	2			4378.8			
22853	6			4374.5			
228574	$\begin{vmatrix} 2\\2 \end{vmatrix}$			4373.8			
22885a	2			4368.4			

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MANGANESE—continued,

I. Spar	k Spectrum	ıı	. Arc Spectr	um	Inten	sity tracter	
$egin{array}{c} \mathbf{Huggins} \\ a \end{array}$	Thalen b	Angström c	Thalén d	Cornu e	I.	II.	Osc. Freq.
*4281 *4267 *4259 *4237	†4280·5(3) †4265·0(3) †4258·2(3) †4234·8(3) †4227·0(4) *†4083·5(3) †4079·6(3) *†4062·9(2) *†4044·4(2) *†4048·2(2) *†4040·6(3) †4032·9(3) †4031·8(3) †4029·5(3) †3988·2(3)	4280·4 4264·9 4258·1 4234·6 4227·0 4083·3 4082·7 4079·6 4062·9 4054·3 4040·6 4034·9 4032·9 4031·8 4029·4 3988·0 3986·3 3986·0 3984·6	4359·3 4338·5 4337·8 4337·0 4335·4 4325·3 4322·7 4320·6 4314·3 4300·6 4300·1 4299·6 4283·9 4280·7 4271·6 4265·7 4261·0 {4260·3 4257·4 4234·8 4220·5  Liveing and Dewar (4032·9) (4031·8) (4029·5)  Lockyer 3991·7 3989·2  3976·2 3974·8 3953·4	4048·7 4040·6 4034·9 4033·8 4032·7 4029·9	6sc 6sc 10sc 10sc 6sc 2sc 6sc 2sd 6sc 6sc 2sd 6sc 6sc 2sd 6sc	4 2 2 6 4 10 2 2 1 4 4 2 6 6 10 7 4 6 6 8 4	22933d 23043d 23046d 23051d 23059d 23113d 23127d 23138d 23172d 23246d 23248d 23251d 23355bcd 23462d 23462d 23462d 23462d 23462d 23476bcd 23650bc 23650bc 24687d 24482bc 24482bc 24787bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bce 24794bc
	-		3951·9 3950·9 3942·2 3928·8 3925·7 3923·4 3922·5 3921·8 3920·8	3952.0			25296e 25297d 25303d 25359d 25445d 25465d 25480d 25486d 25491d 25497d

105 MANGANESE—continued.

I. Spar	k Spectrum	II. Arc Spectrum Intensity and Character			nsity aracter		
Huggins $a$	Thalén b	$\overset{f{\circ}}{\mathop{ m Angstr\"{o}m}}$	$egin{array}{c}  ext{Lockyer} \ d \end{array}$	Cornu e	I.	II.	Osc. Freq.
			3917·5 3910·7 3910.4	3881·8 3824·0 3806·4			25519d 25563d 25564d 25753d 26142e 26264e

## MERCURY.

Kirchhoff, 'Abh. Berl. Akad.' 1861.
Huggins, 'Phil. Trans.' 1864, p. 139.
Gladstone, 'Phil. Mag.' xx. p. 249.
Plücker, 'Pogg. Ann.' cvii. p. 497.
Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.
Liveing and Dewar, 'Phil. Trans.' clxxiv. p. 218, 1883.
Hartley and Adeney, 'Phil. Trans.' clxxv. p. 136, 1884.
Pearce, 'Wied. Ann.' vi. p. 597.
Vogel, 'Berlin. Monatsb.' 1879, p. 586.

	Spark	Spectrum		_	
$egin{array}{c}  ext{Huggins} \  ext{\it a} \end{array}$	Thalén b	Kirchhoff c	$\begin{array}{c} \text{Hartley} \\ \text{and } A \text{deney} \\ d \end{array}$	Intensity and Character	Osc. Freq.
6383				1 1	15662a
6360				1	15719a
6144	6151.2	6151-0		10sc	16252 <i>bc</i>
6088				1	16421a
5885	5888.1			8nc	16979b
5871	5871.1			4sd	170287
5817				1	17186a
5800					17236a
5788	*5789.6	5790.3		10nc	17266bc
5768	*5768.1	5768.1		10nc	17332bc
5678	*5678-1	5678.2		8nc	17606bc
5594	*5595.1			6nd	178677
5460	*5460.6	5459.8		10nc	18309 <i>bc</i>
5425	5426.1	5425.8		8nc	18425bc
5364	5364.6			4nd	18635b
5281	5278.6			2nd	189405
5218	5217.2			2nd	19162b
	5206.2			4nd	19202b
5132	5131.2			4nd	19483Ծ
4959	4958-1		<u> </u>	6nd	201636
4918	*4916.1		l	4nd	203355

<sup>\*</sup> Observed, together with the Bands of Manganese Oxide, by Lecoq de Boisbaudran in the Spark Spectrum of Manganese Chloride solution.
† Observed also by Lockyer; the 'indices' attached to these numbers denote the comparative 'lengths' of the lines.
‡ 'Could not be identified,' Lockyer.

§ Observed also by Liveing and Dewar. More refrangible than the iron line.

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MERCURY—continued.

	Spark				
Huggins a	Thalén B	Kirchhoff c	$\begin{array}{c} \text{Hartley} \\ \text{and Adeney} \\ d \end{array}$	Intensity and Character	Osc. Free
4826				1	207187
4357	*4358·1	4350.6	4358.0	10sc	2294376
2001	1000 1	10000	4348 0	2sc	229924
			4341.0	2sc	23033d
			4077.5	3nc	245150
	*4078.5		( 4046·5	10nc	247037
4055	*4047.0		3984.0	8sc	250970
3990	3982.2		3859.0	3nc	25905
3			3820.0	3nc	261700
			∫3807·0	2sc	262600
			3800.0	2sc	26315d
-8-			3790.0	8sc	26385d
			£3770·0	3sc	26517d
			37547	2sc	266254
			3751.0	8sc	266524
			3681.9	3nc	27152a
			(3662.9	5nc	27293d
		•	₹ 3654.4	Gnc	27356a
			3632-9	7nc	275184
			f 3560·1	8sc	280807
			3542.3	8sc	28221d
			3492.6	1sd	28623a
			3473.4	1sd	287814
			3451.4	1sd	289654
			3389.5	Suc	294947
			3365.5	$2\mathrm{sd}$	297040
			3351.2	3nc	298314
	,		3341.2	8sc	299200
			3326.4	2sc	30054a
			3207.1	3sc	311710
			∫ 3130·4	10nc	319350
			1 3124.5	10nc	31996a
			<del>†</del> 3094·0	2sc	323100
			3021.0	8nc	33092a
			2966.4	10nc	337016
			2946.6	8sc	339277
			2935.5	3sd	340556
			2925.2	3sc	341756
			2915.3	3sc	342916
			2892.9	8sc	345566
			2846.8	10nc	351167
			2832.1	2sc	352984
			2819.7	8nc	354536
		ü	2810·0 2804·5	2nd	35576
			2798.5	6sc	35656a 35722a
			2790·0	3nc	35831 <i>a</i>
			2773.2	3sc	
			2760.8	2nd	$\frac{136048a}{36210a}$
			2751.5	3sd 6sc	363324
			2702.0	2nd	36999
	ý		£ 2657·6	3nd	376170
			$\begin{cases} 2657.6 \\ 2652.2 \end{cases}$	8nc	37693d
			2644.6	2nd	37801 <i>d</i>
	1	19/34	2640.6	2nd 2nd	378592

107 MERCURY—continued.

Spark Spectrum	Intensity	Osc.	Spark Spectrum	Intensity	Osc.
Hartley and Adeney	and Character	Freq.	Hartley and Adeney	and Character	Freq.
$\begin{array}{c} 2602 \cdot 3 \\ 2584 \cdot 2 \\ 2575 \cdot 3 \\ \begin{cases} 2575 \cdot 3 \\ 2575 \cdot 3 \end{cases} \\ \begin{array}{c} 2575 \cdot 3 \\ 2533 \cdot 8 \\ 2522 \cdot 7 \\ 2514 \cdot 3 \\ 2491 \cdot 4 \\ \begin{cases} 2484 \cdot 2 \\ 2477 \cdot 7 \\ \end{cases} \\ \begin{array}{c} 2468 \cdot 0 \end{array} \end{array}$	6sd 2sd 2nd 10sc 8nc 1nd 1nd 8sc 2nc 1nd 2nd	38416 38685 38818 39440 39456 39629 39761 40127 40243 40361 40507	$\begin{array}{c} 2390 \cdot 0 \\ 2355 \cdot 2 \\ 2342 \cdot 2 \\ 2340 \cdot 0 \\ 2315 \cdot 2 \\ 2296 \cdot 5 \\ 2292 \cdot 6 \\ 2264 \cdot 2 \\ 2263 \cdot 3 \\ 2261 \cdot 4 \\ 2254 \cdot 0 \\ \end{array}$	Inc 3nc Inc Ind Inc Isc Inc 6sc 6sc 8nc 8sc	41828 42448 42682 42719 43180 43531 43605 44152 44166 44207 44352
$ \begin{array}{c} 2467.0 \\ 2463.7 \\ 2459.3 \\ 2414.3 \\ 2407.3 \end{array} $	2nd 2nd 1nd 8sc 8sc	40523 40578 40650 41408 41528	2231 0 2225·7 2190·9 2148·0	lsc 8nc lsc lsc	44809 44916 45629 46540

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of Mercuric Chloride solution, together with the following additional lines:—5647, 5620, 5561, 5529, 5498, 5314, 5292, 5269, 5246, 5222.
† Possibly due to an impurity.
‡ Liveing and Dewar, 2536.8, in arc reversed.

# MOLYBDENUM.

Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Lockyer, 'Phil. Trans.' clxxiii. p. 561, 1881; 'Proc. Roy. Soc.' xxvii. p. 280.

I. Spark Spectrum	II. Arc Spectrum	Inten		Osc. Freq.	I. Spark Spectrum	II. Arc Spectrum	Intensity and Character		Osc. Freq.
Thalén	Lockyer	1.	II.	Dred.	Thalen	Lockyer	I.	II.	
6029:2		10sc	***************************************	16581	4475.1		4sd		22339
5887.6		10nc		17891	4433.6		4sd		22548
5856.6		8sc		17062	4411.6		4sd		22661
5791.1		6sd		17263	4380.5		4sd		22822
5750.1		6sd		17386	4326.0		4sd		23109
5687.6		6sd		17577	4277.5		6nc		23371
5649.1		4sd		17697		3999.8			24994
5631.1		4sd		17753		3997.5			25008
5569.1		10sc		17951		3993.2			25031
5540.1		2sd		18045	[	3992.4			25039
5531.6		10sc		18073		3991.0			25049
5505-1		10sc		18160		3990.6			2505
5360.1		4nd		18651		3985.5			2508
$4979 \cdot 1$		2sd		20078		3982.1			2510
4867.6		4nd		20538		3981.5			25109
4829.6		4sd		20700		3981.0			25112
4818.1		4sd		20749	No.	3980.6			25114
4757.6		4sd		21013		3979.7			25120
4730.6		4sd		21133		3979.1			25124
4706.6		4sd		21240		3978.3		1 1 1 1 1	25129
	4576.0		A 95	21847		3976.8			25138
4536.1		4sd	V 0/4	22039	1	3974.8	į.	l	25151

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MOLYBDENUM—continued.

I. Spark Spectrum	II. Arc Spectrum		ty and acter	Osc. Freq.	I. Spark Spectrum	II. Arc Spectrum	Intensi Char	ty and	Osc. Freq.
Thalén	Lockyer	I.	II.	Troq.	Thalén	Lockyer	I.	II.	
	3967·6 3957·6 3954·2 3952·9 3946·0 3944·2 3942·5 3942·2 3934·0 3929·5			25197 25260 25282 25280 25334 25346 25357 25359 25412 25414		3928·0 3922·9 3921·2 3917·0 3916·7 3916·0 3914·8 3902·4 3901·3			25450 25484 25488 25522 25524 25528 25536 25617 25625

## NICKEL.

Kirchhoff, 'Abh. Berl. Akad.' 1861.
Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868.
Angström, 'Recherches sur le Spectre Solaire,' Upsal. 1868.
Lockyer, 'Phil. Trans.' clxiii. p. 369, 1873; clxxiii. p. 561, 1881.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.
Cornu, 'Spectre Normale du Soleil,' Paris, 1881; 'Journ. de l'Ecole
Polytechnique,' liii. 1883.

I. Spark S	Spectrum	II. Arc S	pectrum	Intensity and Character	Osc. Freq.
Thalén a	$\operatorname*{Kirchhoff}_{b}$	$\overset{\mathtt{o}}{ ext{Angstr\"om}}$	Cornu d	I.	*
*†6175·9 <sup>(3)</sup> †6115·5 <sup>(2)</sup> *†6107·7 <sup>(2)</sup>	6175·5 6115·7 6108·2	6175-9 6115-2 6107-1	6011·2 6006·3 5996·8 5995·7 5899·8	6nc 4sd 4sd	16188abc 16347abc 16368abc 16631d 16644d 16671d 16674d 16945d
†5892·1 <sup>(2)</sup>	5892.2	5892•1	\$899.8 \$5891.9 \$883.7	10sc	16967abod 16991d
$\begin{array}{c} * + 5856 \cdot 6^{(2)} \\ * + 5476 \cdot 0^{(4)} \\ * + 5175 \cdot 8^{(2)} \\ b_3 * + 5168 \cdot 5^{(2)} \\ * + 5155 \cdot 3^{(2)} \\ * + 5145 \cdot 9^{(2)} \\ + 5142 \cdot 2^{(2)} \\ * + 5137 \cdot 5^{(2)} \\ * + 5115 \cdot 0^{(2)} \\ * + 5099 \cdot 8^{(3)} \\ + 5098 \cdot 6^{(3)} \\ * + 5080 \cdot 7^{(3)} \\ + 5079 \cdot 8^{(3)} \\ * + 5079 \cdot 8^{(3)} \\ * + 5034 \cdot 7^{(2)} \\ * + 5016 \cdot 6^{(2)} \\ \end{array}$	5857·3 5475·8 5176·2 5168·3 5154·6 5145·9 5141·6 5136·5 5114·7 5099·3 5098·8 5080·5 5080·0 5034·7 5017·1	5476·0 5175·8 5168·5 5155·2 5145·9 5141·8 5136·8 5115·0 5099·3 5098·4 5080·7 5079·6 5034·8 5016·7		4sd 6sc 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd 2sd	17069ab 18256abc 19315abc 19342abc 19393abc 19427abc 19442abc 19461abc 19545abc 19604abc 19607abc 19677abc 19681abc 19856abc 19927abc

b. See Iron; the Fraunhofer line b. is double.

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NICKEL—continued.

I. Spark S	pectrum	II. Arc S	pectrum	Intensity and Character	Osc. Freq.
Thalén a	Kirchhoff b	$\overset{\mathtt{o}}{\operatorname{Angstr\"{o}m}}$	$\operatorname*{Cornu}_{d}$	I.	
*†4983·4(2) †4979·7(2) *†4935·2(3) *†4917·7(1) *†4904·0(3) *†4873·0(1) *†4865·4(2) *†4854·8(3) *†4828·5(2) *†4785·9(2) *†4713·8(4) *†4647·1(3) *†4401·8(4)	4982·7 4979·7 4935·0 4917·9 4903·5 4872·8 4866·0 4855·6 4830·8 4828·7 4785·3 4713·6 4646·7	4983·4 4979·4 4935·2 4917·7 4903·9 4865·5 4854·6 4830·2 4828·3 4754·9 4713·8 4647·0 4401·9  Lockyer 3972·7 3971·2 3969·2	3641·0 3618·3 3572·9 3570·8 3565·0 3523·9 3514·7 3510·2 3491·9 3470·4 3461·5 3457·8 3445·7 3436·0 3431·8 3412·1 3419·5 3418·8 3413·2 3391·4 3389·8 3378·7 3372·9 3372·4 3365·3 3365·3 3365·3 3365·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3 3360·3	2sd 6sc 6sc 10sc 10sc 10sc 2sd 2sd 10sc 2sd 2sd	20061abc 20076abc 200257abc 20329abc 20386abc 20516abc 20547abc 20592abc 20696abc 20704abc 21024abc 21208abc 21513abc 22711abc 25172c 25185c 27457d 27629d 27980d 27996d 28042d 28369d 28443d 28423d 28443d 28423d 28929d 29095d 29131d 29213d 29213d 29213d 29241d 29289d 29478d 29478d 29492d 29588d 2960d 2960d 2960d 29713d 29750d 29750d 29750d 30109d 30171d 30202d

#### NICKEL—continued.

Arc Spectrum	Intensity and Character	Osc Freq.	Arc Spectrum	Intensity	Osc. Freq.	
Cornu		1	Cornu	and Character		
$3248.6$ $3242.3$ $3231.3$ $3212.7$ $3134.4$ $3134.0$ $S_1 \begin{cases} 3100.7 \\ 3100.5 \\ 3056.3 \end{cases}$	,	30773 30833 30938 31117 31894 31898 32137 32242 32710	3053·3 3049·6 3036·7 3030·3 3011·2 3003·1 3002·0 2992·0		32742 32781 32921 32990 33199 33289 33301 33412	

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Nickel Chloride solution, as also the following lines:—6315, 6261, 5827, 5801, 5756, 5716, 5695, 5665, 5641 (double), 5621, 5609, 5588, 5129, 5048, 4998, 4950, 4808, 4762, 4732, 4606, 4594, 4571, 4550, 4471, 4461, 4327, 4288.

† Observed also by Lockyer; the 'indices' attached to these numbers denote the comparative 'lengths' of the lines.

‡ 5891.9 Thollon.

## NITROGEN.

Angström, 'Pogg. Ann.' xciv. p. 158, 1855. Plücker, 'Pogg. Ann.' cv. p. 76, 1858; cvii. p. 519, 1859.

Vander Willigen, 'Pogg. Ann.'cvi. p. 610, 1859. Huggins, 'Phil. Trans' cliv. p. 144, 1864. Plücker and Hittorf, 'Phil. Trans.'clv. 1, 1865.

Brassak, 'Abh. Nat. Ges. Halle,' x. 1866.

Wüllner, 'Pogg. Ann.' cxxxv. p. 524, 1868; cxxxvii. p. 356, 1869; cxlvii. p. 325, 1872; cxlix. p. 103, 1873.

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Salet, 'Ann. Chim. Phys.' (4) xxviii. p. 52; 'Compt. Rend.' lxxxii. pp. 223,'

Angström and Thalén, 'Nova Acta Upsal.' (3) ix. 1875.

Vogel, 'Pogg. Ann.' cxlvi. p. 569.

Schuster, 'Proc. Roy. Soc.' xx. p. 484; 'Nature,' viii. p. 161.

Hartley and Adeney, 'Phil. Trans.' clxxv. 91.

Hasselberg, 'Mem. Acad. St. Petersbourg,' xxxii. No. 15, 1885.

Spar	k Spectrum or Ele	ementary Line Spe	etrum	Intensity	
$_{\alpha}^{\rm Huggins}$	Thalén ō	Kirchhoff c	Hartley and Adeney d	and Character	Osc. Freq.
6602*†	6602.3§	6603·1		48	151428
6482*†	6479.8§	6479.9		5s	154281
5950*†	5949.2	5949.6	· ·	4.5	16804b
5942*†	5941.7	5940.2		10n	168257
5930*†	5932·1§	5931.9		10n	168537
5925*†	5929.6	$5929 \cdot 2$		48	16860%
5768*†	5767.1			4 s	173357
5746†	5745.1			4 s	174017
5726	+			1s	17459a
5709*†	5711.18	5710.8		4s	175050
5686*†	5685.6	5685.6		48	175837
5680*†	5678·1§	5678.1	*	10n	176067
5675*†	5674.6	5674.6		6s	176174

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NITROGEN—continued.

			Hartley	Intensity and	Osc. Freq.
$egin{aligned} \mathbf{H}\mathbf{uggins} \ & oldsymbol{a} \end{aligned}$	Thalén b	Kirchhoff c	and Adeney $d$	Character	030, 1104
5668*†	5666.1	5666.6	- Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carrier - Carr	10n	176445
5550*+	$5549 \cdot 1$		Ī	4s	180167
5541*+	5541.1			6s	18042b
5534†	5534·1§			8n	180650
5530*†	5530·1			6s	180787
	9990.T			1s	18098a
5524*	F10F.70				1
5495*†	5495.18			7n	181998
5479*†	5479.1	·		6s	18246
5462*†	5461.6			4s	18304b
5453*†	$5453 \cdot 1$ §			3s	183338
5350	5351.1			2s	18682b
5338*	5339.6		ļ	2s	18722b
5319	5320.1			2s	18791 <i>b</i>
5179	5184.7	1		5n	19282b
5176	5178.2	· ·		4s	19306b
5172	$5172 \cdot 2$			2s	193297
5071*				2s	19333a
5045†§	5045.1	5043.3	}	8s	19815b
5024*†	5025.1	00200		8s	198945
5016*†	5016.1	*		6s	199307
	5010.1			6s	199548
5010*†				4s	
5007	5006.6	5004.6			19968 <i>b</i>
5003*†\$ 4999*†\$	5005.1			10n	199748
4999778	5002.1	5000.6		10n	199867
4993*†	4993.6			6s	20020 <i>b</i>
4986*†	4987.1			6s	20046b
4931				1s	20274a
4895*†	4895.6	1		4s	204207
4880*				ls ls	20486a
4866				ls	20545a
4858*†				4s	20579a
4849*†				4s	20617a
4804*†\$	4803.1			8s	208145
4788†\$	4788.1			8s	20879 <i>b</i>
4781	4779.1			10s	209187
4640	4640.2			6s	210907
4629*†§	4630.6	4629.8	4628.9	8s	215936
4621*+	4621.1	4620.7	4619.9	58	2163666
4613*+	4613.1	4612.8	4612.3	58	2167356
4608*†\$	4606.6	4606.6	4605.6	6s	217036
4600*†\$	4601.1	4601.0	4600.1	6s	217296
4553*†	1001 1	4001.0	4553.2	2b	21956d
			4530.1	3n	$21950a \\ 22068d$
4533*† 4506*			4506.6	38	22183d
			4900.0		
4496				1s	22235a
4490			4470.0	18	22265a
4477	11100	11100	4476.6	3s	22332d
4448*†\$	4446.6	4446.3	4446.1	7s	22485d
4430*†\$	4432.1		f 4432·6	3b	22554d
• •	I KUM A		1 + 14425.9	3n	22588d
4398†				4s	22731a
4347†	4347.5		4348.2	6s	22991d
1999*4	230.0		∫ 4236· <b>4</b>	6n	23598d
4238*†	230'0	.4 %	{ 4228.9		23640d
4206*	1	THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	4206.3	2n	23766d

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NITROGEN -continued.

Spar	Spark Spectrum or Elementary Line Spectrum					
$egin{align} \mathbf{Huggins} \ a \end{bmatrix}$	Thalén b	Kirchhoff c	Hartley and Adency d	Intensity and Character	Osc. Fi	
4170*† 4142* 4130* 4101† 4094* 4038† 4000†	4137·0 4040·1 3995·1	and the second s	$\begin{cases} 4176.8\\ 4169.2\\ 4145.4\\ 4132.8\\ 4102.6\\ 4096.5\\ 4041.7\\ 3994.5 \end{cases}$	4n 5s 5s 5s 5n 8s	23415.7 23477.2 241127.2 241126.2 24165.2 24165.2 24165.2	

<sup>\*</sup> Observed also by Piucker, who gives also Nitrogen lines at 6376, 6358, 6341, 6288, 6249, 6152 }, 5754, \$
5330, 5309, 5164, 5152 }, 5120, 5098, 4743, 4732, 4644 and 4141 }, of which 5309, 5164 and 4644 linve alies\*
noted by Salet.

† Observed also by Salet.

§ Observed also by Lecoq de Beisbauchen.

# NITROGEN.

	Band Spectrum		Lastana	ity and	1	
I. Negative		II. sitive	Char	One, Francis		
Ångström and Thalén a	Lecoq de Boisbaudran b	Ångström and Thalen†	nd valadamaa kun raak ku ka ka ka ka ka ka ka ka ka ka ka ka ka	II.		
		6870:0	n a varja verir vilka seinin kija ja ja kaja ja ja ja ja ja ja ja ja ja ja ja ja	110	14552	
		( 6785·7		611"	147334*	
	6752	₹ 6778.6		41,r	117180	
		6760.0		311	117880	
		6701.0		Gl .*	1431310	
	6682	₹ 66934		411	149:364	
		L 6673·5		31,*	1 \$ ! Mile -	
		f 6621·8		61.5	I Carrenda-	
	6604	₹ 6614.2		42.0	15115	
		6594.7		1111.	15150e*	
		6542:3		637	In::Nie	
	6524	6533.8		11."	I College	
		6516:3		311.	153420	
		6465.5		fil."	15.14524	
	6448	₹ 6458.6		41,*	15.179.	
		U644046		31."	1	
		6392-5		61.5	1.56.19**	
	6375	6384.8		41.0	1.545.534.*	
		6366.8		113 70	17.702	
		( 6321.0		117.10	15.81 Ge	
	6306	6313.8		71.	17.8316*	
		6294.9		7.1.	1.5.442.4	
	2000	6249.2		111 15	17:007:*	
	6233	₹ 6242-6		711	16011	
		<b>€</b> 6225.5		Shir	Minister	

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NITROGEN—continued.

	**************************************	Inte	nsity				
	I. Negativ	re	] II. ]	Positive	and Ch	aracter	
Salet a	Lecoq de Boisbaudran	Ångström and Thalén	Lecoq de Boisbaudran b	Ångström and Thalén c	I.	II.	Osc. Freq.
	6171 6161	*	6171	$\begin{cases} 6183 \cdot 2 \\ 6175 \cdot 1 \\ 6158 \cdot 2 \end{cases}$		5b <sup>r</sup> 4b <sup>r</sup> 3b <sup>r</sup>	16168c 16189c
6144 6087	6108		6108	$\begin{cases} 6125.4 \\ 6118.8 \\ 6102.1 \end{cases}$		4b <sup>r</sup> 3b <sup>r</sup> 2b <sup>r</sup>	$16234c \\ 16321c \\ 16338c$
6030	6048		6048	$ \begin{cases} 6066 \cdot 3 \\ 6060 \cdot 6 \\ 6043 \cdot 3 \end{cases} $		6b <sup>r</sup> 4b <sup>r</sup> 3b <sup>r</sup>	16383c $16480c$ $16495c$
5973	5994	*	5994	$\begin{cases} 6011.8 \\ 6004.6 \\ 5987.8 \end{cases}$		6br 4br 3br	$16542c \ 16629c \ 16649c$
5913	5943	*	5943	$ \begin{cases} 5957.3 \\ 5950.5 \\ 5933.3 \end{cases} $		6br 4br 3br	16696c $16781c$ $16800c$
5860	5891	*	5891	$ \begin{cases} 5904.6 \\ 5897.5 \\ 5882.5 \end{cases} $		6br 4br 3br	16849 <i>c</i> 16931 <i>c</i> 16951 <i>c</i>
3860	5839		5839	$\begin{cases} 5853.0 \\ 5846.1 \end{cases}$		9br 7br	16995 <i>c</i> 17080 <i>c</i> 17100 <i>c</i>
5802	5790		5790	5830 5 5801·8 5795·3		5br 9br 7br	$17146c \ 17231c \ 17250c$
<b>574</b> 8	5737	*	5737	5780.6 $5752.0$ $5745.6$		5br 9br 7br	17294 <i>c</i> 17380 <i>c</i> 17399 <i>o</i>
	5695 5680		5695 5680	<b>L</b> 5730·7 <b>∫</b> 5703·8 <b>∫</b> 5682·5		5br 4br 2br	17445 <i>c</i> 17527 <i>c</i> 17593 <i>c</i>
	5600		5650 5600	${5657\cdot 9}\ {5637\cdot 2}\ {5612\cdot 6}$		4br 2br 4br	$17669c \ 17734c \ 17812c$
	5557		5557	$ \begin{cases} 5594.2 \\ 5567.9 \\ 5563.0 \end{cases} $		2br 6br 4br	17870c $17954c$ $17970c$
				$ \begin{cases} 5551.8 \\ 5525.2 \\ 5518.7 \\ 5506.0 \\ ∫ 5513.4 \\ ∫ 5493.7 \end{cases} $		3br 6br 4br 3br 6br 3br	18007c 18093c 18115c 18157c 18132c 18197c
5417	5457		5457	5482.8		6br 6br 4br 2n	18234c 18253c 18268c 18320b
				$\begin{cases} 5441.9 \\ 5437.0 \\ 5422.1 \\ 5406.4 \\ 5401.7 \\ 5387.4 \end{cases}$		9br 7br 5br 9br 7br 5br	18371 <i>c</i> 18387 <i>c</i> 18438 <i>c</i> 18491 <i>c</i> 18507 <i>c</i> 18556 <i>c</i>
				$\begin{cases} 5371.7 \\ 5366.7 \\ 5353.2 \end{cases}$		9br 7br 5br	18610 <i>c</i> 18628 <i>c</i> 18675 <i>c</i>

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NITROGEN—continued.

		Band Spec	trum		Inter	oit-	
	I. Negati	<b>v</b> e	II. P	ositive	and Ch	aracter	
Salet a	Boisbaudran	Ångström and Thalén $oldsymbol{c}$	Lecoq de Boisbaudran b	Ångström and Thalén c	I.	II.	Osc. Freq.
5320	5330		5330	5339.7		3br	18722c
5280	5302		5302	5306.3		$3b^{r}$	18840¢
				∫ 5273·8		$6b^{r}$	18956c
			0	5256∙3		$3b^{r}$	19019c
				$\int 5244.6$		$6b^{r}$	190610
		•		J 5239·3		$4b^{r}$	19081c
		5227.5		)	6br	1.0	19124a
	ı5223		5222	5226.5		$3b^{r}$	191270
				(5213.1	1	9br	191770
				₹ 5207.7	1	7br	191960
				l 5196·1		5br	192390
				<b>∫</b> 5183·4	1 1	9br	192860
	}		5177	₹ 5179·3	1 1	7br	193020
	-3			<b>L</b> 5165⋅8		5br	193520
				C5153·7		$6b^{r}$	193980
	κ5148	5150·O		)	3br		194120
				<b>5149·0</b>		$4b^{r}$	194160
				<b>€</b> 5138•7	1 !	$3b^r$	194540
				5126.5		$6b^{r}$	19501c
				5097-7	1	$6\mathrm{b^r}$	196110
α5065	5064		5064	5065.6	1	$6b^{r}$	197350
<b>\$</b> 5030				5032· <b>0</b>		$6b^{r}$	198670
	<i>θ</i> 5003				1		19982b
$\gamma 4973$	4973		4973	4972.0		$6\mathrm{b^r}$	201070
δ4910	4915	·	4916	4919.0		$6b^{r}$	203230
4070	4861		0.014	40700			20565b
€4810	4814		04814	4813.0		$6b^{r}$	207710
ζ4715	4724	c4709·3	. 4724	4722.0	7b*	$6b_{r}$	211710
84119	β4706	41093	<b>C</b> 4663	4666.0	7.5	<b>0</b> 7 -	212280
		₹ 4653.5	$ \eta\rangle$	±000 U	6br	$6b_{r}$	214250
(4660	4648	10000	4644	4649.0		6br	21483c $21503c$
$7 \left\{ \frac{4660}{4640} \right\}$	4601	$ackslash_{4601\cdot 2}$	(1011	1010	5br	OD.	$\begin{array}{c} 21803c \\ 21727c \end{array}$
θ4576	4576		€4576	4574.0		$6b^{r}$	21 85 6c
		<b>∫</b> 4555•2			4br	U.D	219460
		14516.5			3br		221340
$\mu 4491$	$\eta 4492$	-	δ4492	4489.0		$6b^{r}$	22270c
$\nu 4413$	4414		ζ4414	4417.0		$6b^{r}$	22633c
4350			V *				
<b>ξ</b> 4340	<b> </b>		a4345	4346.0		$6b^{r}$	230030
$\pi 4273$	α4276	4281.0			5br		23352c
	4267	40000	β4269	4271.0		$6\mathrm{b^r}$	23407c
-4000	δ4233	4239.0	1000		4br		23583c
$\rho 4200$	4200	4203.0	$\gamma 4200$	4203.0	3br	$6b^{r}$	23786c
		4175.0		4144.0	2b*		23945c
$\sigma$ 4138	4139		4190	<b>4</b> 144·0		5br	241240
$\tau 4090$			4139 4093	40000			241536
$\phi 4060$			4062	4098.0		$2b^{r}$	243950
$\psi_{3995}$			4000	4063·0 4002·0		5br	246050
TUUUU	2000		4000	3952·0		3br	249800
	1	1	1	00000		1b <sup>r</sup>	252960

<sup>\*</sup> Other feeble maxima observed by Angström and Thalén in the negative band spectrum at about 5750 6000, 6180, 6320, 6470, 6600. † Called by Angstrom and Thalén, 'le spectre du bioxyde d'azote.'

#### OSMIUM.

Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Fraser, 'Chem. News,' viii. p. 34. Lockyer, 'Phil. Trans.' clxxiii. p. 561, 1881.

Spark Sp	ectrum		Osc.	Spark S	pectrum	Todomosta	Osc.
$\operatorname{Huggins}_a$	Thalén b	Intensity and Character	Freq.	Huggins $a$	Thalen 8	Intensity and Character	Freq.
6460		2s	15475a	5414		3s	18465a
6280		18	15919a	5201		1s	192210
5991		1s	16687a	5073		1s	19706a
5858		2s	17066a	4550		1s	21969a
5777		1s	17305a	4419	$4422 \cdot 1$	8sd	22607b
5719		2s	17480a	4357		$2\mathrm{s}$	22948a
5582		2s	17910a	4311	<b>A</b>	2s	23190a
5521		4s	18107a	4294		2s	23281a
5440		ls ls	18377a	4260		6s	23467a

Lockyer has observed the following lines in the Arc Spectrum of Osmium between wave-lengths 3900 and 4000:—3990.4, 3975.5, 3962.7, 3918.3.

## OXYGEN.

Ängström, 'Pogg. Ann.' xciv. p. 141 (1855); 'Phil. Mag.' xlii. p. 397.

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Brassak, 'Abh. Nat. Ges. Halle,' x. 1866.

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Schuster, 'Phil. Trans.' clxx. p. 37, 1879; 'Wied. Ann.' vii. p. 670, 1879.

Paalzow and Vogel, 'Wied. Ann.' xiii. p. 336. Piazzi Smyth, 'Phil. Trans. Ed.' xxx. p. 419, 1882; 'Phil. Mag.' (5) xiii. p. 330.

Vogel, 'Pogg. Ann.' exlvi. p. 569.

I. Compound Line Spectrum	II.	Elementary Line Spectrum		III. Negative Glow Spectrum	Intensity and Character			Osc. Freq.	
Schuster a	Huggins	Hartley and Adency c	Thalén d	Schuster e	Schuster J	r.	11.	111	
6156-9	6171*		6170-7**‡	And the special specia	6010 to 5960 5900 to 5840	6s	5s	b	16201d 16237a 16634 to 16773 } 16944 to 17118 }

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OXYGEN—continued.

I. Compound Line Spectrum	II	. Elementary	Line Spe	etrum .	III. Negative Glow Spectrum	Ir and	itensi Char	ty acter	Osc. Freq.
Schuster	Huggins b	Hartley and Adeney c	Thalén $d$	Schuster e	Schuster f	I.	II.	III.	
5435·6 5329·4					5630 to 5553}	6s 6s		ь	$ \begin{array}{c} 17757 \\ \text{to} \\ 18003 \\ 18392a \\ 18758a \end{array} $
	5205 5190*		5189·7 5178·2*	5205·4§‡ 5189·6§‡ 5175·4∥§‡	5292 to 5205		6s 4s 3s	ъ	$egin{array}{c} 18891 \\ to \\ 19206 \\ 19205e \\ 19264de \\ 19317e \\ \end{array}$
	5163*\$‡ 4953* 4943* 4925* 4907*		4941·1   4924·1 4906·1	$5159.3\S$ $4954.4\S$ $4942.2$ $4940.2$ $4923.7$ $4906.1$ $4906.1$			2s 5s 3s 8n 5n 6s 5s		19363b 19377e 20178e 20228e 20236e 20303de 20377de
	4853* 4853*		4900.1	4890·1‡\$ 4890·1‡\$ 4871·0‡\$ 4864·0*\$ 4860·2‡\$ 4856·2*\$ 4850·0			3s 4s 3s 3s 4n		20443e 20524e 20553e 20569e 20586e 20613
	4705*		4712·1* 4706 6	to			1b 1s 1s 6s 10s		$egin{array}{c} to & e \ 20648 \ 21046e \ 21087e \ 21230e \ 21245de \ \end{array}$
	4699*	4674.2	4698·1 4675·1	4698·5‡\$ 4695·5*‡ 4675·4‡\$			$\begin{array}{c} 10s \\ 8s \\ 1s \\ 3s \end{array}$		21278de 21291e 21384cde
=	4662* 4648*	4660· <b>2</b> 4647·2	4661·6 4649·1†	4673·1 4660·7‡\$ 4649·3\$‡ 4648·0			1s 3s 3s 9s		21393e 21449cde 21506cde 21508e
	4640*	4641.2	4642·1† 4640·1	4640.6\$‡ 4637.4\$‡ 4608.0 4605.7			7s 6s 2n 1s		21539cde 21551de 21695e 21706c
	4596* 4588* 4467*	4595·0 4589·3 4466·1	4596·1 4590·6	4595·1§‡ 4589·9§‡ 4469·2‡ 4465·3		: - -	5s 5s 4n 3n		21754cde 21780cde 22383ce 22388e
	4416*   4414*	4458·7*‡  {4415·5 4413·6	4418·1 4414·1	4452·7‡* 4448·3 4443·0*‡ 4416·8\$‡ 4414·5\$‡ 4395·6*			3s 2s 2s 1s 7s 8s 1s		22421c 22451e 22473e 22501e 22634ode 22648cde 22738c

I. Compound Line Spectrum	Ι	I. Elementary	Line Spectrur	n	l In	ntensi Char	ty	Osc. Freq.
Schuster a	Huggins	Hartley and Adeney	Thalén d	Schuster e	I.	II.	III	
4367.6					6s			22809a
100.10	4364*	4365.8	4368.1	4366·2§‡ 4353·5		4s 4s		$22894cde \ 22974cde$
	4347*	4350·5 4348·2	4350·5 4347·5 4346·0	4349·0\$‡ 4346·9*\$		6s 5s		$22991cde \ 23000de$
		4343.9	4340 U	4345·0§ 4341·4*		1s 1s		23011 <i>ce</i> 23027 <i>e</i>
		4335.9	4333.0	4336.6*§‡		2s		23058cde
	4318*  ‡	$\left\{ egin{array}{c} 4318.7 \\ 4316.2 \end{array} \right\}$	4319·0 4316·5	4319·2 \ *\ 4316·5 \ \ \		3s 3s		$23147cde \ 23160cde$
	4278	,				5s		23368b
	4190*‡ 4183‡	$ \begin{cases} 4189.3\\ 4185.1\\ \end{cases} $	4189·5 4184·5			5s 1n		$23862cd \ 23888cd$
	•	(1200 13	4155·0*‡§			3s		24060d
	4149*	4123.7§	4149·0‡§ 4123·0*‡			4s		$24095d \ 24245cd$
	4117*	4119·0§				5s		24271c
	4073*	4075.1	4075·5‡ 4074·0 ‡§			6s		$24531cd \ 24539d$
		4071.48	4071.5	2		6s		24554cd
6.21	4069*	4069 28	4069.5			6s		24566cd

For ultra-violet lines, possibly due to oxygen, see 'Air.'

Plücker gives also oxygen lines of Spectrum I. at 6452, 6118, 5340, 5315, 5144, 4848, 4327, 4262, 4243, 4171, 4136, 4104, and 4094, of which 4243 has also been noted by Lecoq de Boisbaudran.

In the map accompanying the memoir of Ångström and Thalén, oxygen lines are shown at 6170, 5207, 5190, 5175, 5164, 5159, 4964, 4955, 4942, 4940, 4924, 4917, 4890, 4870, 4864, 4859, 4855, 4712, 4706, 4698, 4677, 4663, 4649, 4642, 4640, 4596, 4590, 4468, 4419, 4414, 4368, 4350, 4348, 4346, 4335, 4319, 4316, 4189,4184, 4156, 4149, 4123, 4118, 4076, 4073, 4070. Vogel gives of Spectrum II. bands at 6450 and 6150.

§ Observed also by Angström. || Observed also by Lecoq de Boisbaudran. || This band is made up of lines at 5205.0, 5213.3, 5216.9, 5225.3, 5231.2, 5239.0, 5247.7, 5255.0, 5262.7, 5269.5,

<sup>\*</sup> Observed also by Plücker. † 4648.9 and 4641.4 Kirchhoff.

<sup>‡</sup> Observed also by Salet, who gives also lines at 6450, 6120, 4475.

<sup>5276.9, 5284.4, 5292.5.

††</sup> This band is made up of lines at 5552.8, 5558.4, 5564.5, 5570.1, 5575.8, 5581.2, 5591.4, 5601.2, 5611.2, 5618.8, 5629.6.

# PALLADIUM.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Lockyer, 'Phil. Trans.' clxxiii. p. 561, 1881.

	Spark Spectrum		T (	
$\begin{array}{c} \operatorname{Huggins} \\ a \end{array}$	Thalén b	Kirchhoff c	Intensity and Character	Osc. Freq.
6381			1sc	15667a
6248			1se	16001a
*6125	$6129 \cdot 2$	6129.4	2sc	16310bc
5895			b	16959a
5866			3sc	17042a
5854			1n	17077a
5823			18	171680
5805			n	17221a
5787		ĺ	n	17275a
*5737		5736.4	5sc	17427c
5733			Isc	17437a
0,00	*5694.1	5693-9	$6\mathbf{sd}$	17557bc
*5669	5668-1	5668.8	6sd	17636bc
*5653	5651.1	0,000	4sd	176900
*5638	5640.1	5642.5	4sd	17721bc
*5622	5618.1	0012 0	6sd	177946
5607	00101		1sc	17829a
*5599			4 sc	17855a
5587			4sc	
5564			1sc	$rac{17894a}{17967a}$
*5546	5546-1	5545.4	6sd	
5540	5542.1	5540.3	6sd	180276
0010	00121	*5528.7	Osa	18041 <i>bc</i>
5512			2nd	180820
5465			2nd 2s	18137a
*5436				18293a
*5394	5394·1	5394.0	ln	18390a
*5359	5361.6	5361.9	8sc	18533 <i>ba</i>
*5342	5345·1	5344.1	4sd	18649 <i>bc</i>
*5310	5312·1		4sd	18705bc
*5292	5295·1	5312·8 5293·7	4sd	18817bc
*5254	$5257 \cdot 1$	1	10sc	1888200
5249	0201 I	5255.7	4sd	1901976
*5233	5233.7	E004.0	2sc	19045a
*5209	5208·2	5234.3	8sc	19100bc
*5163	5208·2 5163·2	5207.8	4sd	19196bc
*5116	5116·6	5163.4	10sc	1936170
*5110	5110·0 5110·1	#110.#	8sd	195385
*5062	9110.1	5110.7	8sd	1956200
*4876	4874.6	5062.6	3n	19747c
*4818	The state of the s	4874.9	6sd	20508bc
±010	4817·1 *4797·1	4821.0	6sd	20745hc
*4474	*4787.1	4787-1	6sd	20883bc
TTIT	4473.6	4473.5	6sd	22347 bo
*4212	4278.0		2nd	23368b
"T414	$4212 \cdot 5$		8sc	$\boldsymbol{23732b}$

Lockyer has observed the following lines in the Arc Spectrum of Palladium between the wave-lengths 3900 and 4000:—3991.5, 3984.8, 3957.7.

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Palladium Chloride solution, together th the following lines:—6778, 6177, 5495, 4917, 4170, 4088. † Double.

## PHOSPHORUS.

Séguin, 'Compt. Rend.' liii. p. 1272, 1861.
Plücker and Hittorf, 'Phil. Trans.' clv. p. 24, 1865.
Salet, 'Ann. Chim. Phys.' (4) xxviii. p. 56, 1873.
Christofle and Beilstein, 'Compt. Rend.' lvi. 399, 1863.
Mulder, 'Journ. f. Prakt. Chemie,' xci. p. 111, 1864.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.
Lockyer, 'Proc. Roy. Soc.' xxii. p. 374, 1874.
Hofmann, 'Pogg. Ann.' cxlvii. p. 92.

I. Band Sp	ectrum	II. Line Sp	ectrum	Intensity and Character		One Fran	
Lecoq de Bois- baudran a	Salet b	Plücker c	Salet d	I.	II.	Osc. Freq.	
		GEOE	6510	-	6	15360cd	
		6505 6457	<b>646</b> 0	1 1	4	15479cd	
		6433	0400		1	15540c	
		6370			$\hat{f 2}$	15694c	
	•	6200		-);-	ĩ	161240	
		6173			4	16195 <i>c</i>	
		6100			$\overline{4}$	163890	
	6090	0100			1	164157	
	0030	6071			4	16467c	
		6057			10	16505 <i>c</i>	
1		60437				i	
		6032	6038		$\begin{Bmatrix} 4 \\ 10 \end{Bmatrix}$	16558cd	
		000-	6017			16615 <i>d</i>	
δ5994	5990	6990	0021	5br	2	16686abc	
00004	0000	5964			$egin{array}{c} 2 \\ 2 \end{array}$	16762c	
	5900				_	169447	
	5840					171187	
ļ	0020	5601			2	178480	
γ5605	5590	5589	5590	Sb	2	17885cd	
70000		ל 5552		1 9		1000703	
5538		5540 }	5545	3n	2	18027cd	
	5520					18111 <i>b</i>	
		5500	5505	ļ	4	18168 <i>cd</i>	
		5486			2	18223 <i>c</i>	
		5480		•		18243c	
i	5470			b <sup>r</sup>		18276b	
!		5462	5463		4	18301cd	
		5452			4	18336 <b>c</b>	
5436				3n		18391a	
		5420	5420		10	18445cd	
		5402	Ì		8	185060	
		5381		1	8	18578c	
		5358	5365	1	1	18646cd	
	,	5337	5330		8	18744cd	
		5306	*000		8	188410	
	WA WA	5284	5283	Δ1	10	$18921cd \\ 19022ab$	
α5263	5250	2010	2015	9bv		19022ab	
		5243	5245	1	10	19307c	
07100	FIIA	5178		or		19571ab	
β5106	5110	0.0		8b 3n		19887ab	
5024	5030	4079		nc	1	20107c	
1		4972	1025		4	20257d	
4890	4910		4935	2n	*	20402ab	

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PHOSPHORUS—continued.

I. Band S	pectrum	II. Line Sp	ectrum	ε	ensity ind racter	
Lecoq de Bois- baudran a	Salet c	$egin{array}{c}  ext{Plücker} \ c \end{array}$	Salet e	I.	II.	Osc. Freq.
	4780 4700	4600 4588 4557 4529 4501 4477 4472 4423 4232 4232 4180	4600 4590		10 10 b b 4 b 4 2 2	20914b 21270b 21733cd 21785cd 21938c 22073c 22211c 22330c 22355c 22602c 23622c 23678c 23916c

# PLATINUM.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Huggins, 'Phil. Trans.' 1864, p. 139. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Lockyer, 'Phil. Trans.' clxxiii. p. 561, 1881.

	Spark Spectrum			
Huggins a	Thalén b	Kirchhoff	Intensity and Character	Osc. Freq.
••	*6522-3	6522:3	6sc	15328 <i>bc</i>
6374			1n	15684a
*6015			4s	$16621\alpha$
		5988.1	n	16695c
F080		*5982-3	1s	16711c
5979		5975.4	n	$16730\sigma$
5964 5059	5963.7	5961.7	6sc	16766 <i>bc</i>
5952 *5840		5951.7	4s	16797c
5835	5845.1		48	17103b
†5800	5837-1		4s	17127b
*5477	5806.1		4s	17218b
*OTII	5478-1		4sd	18249b
*5389	5475.6	5474.7	4sd	18259bc
*5367	5389.6		6sc	18549b
*5299	5367.6		8sc	18625b
*5226	5301.6	5300.4	10sc	18859 bc
5196	5226.2	5226.3	8sc	19129bc
*5059	5198·2 5059·6	H0 H0 N	4sd	19232b
0000	*4879 1	5059.6	8sc	19759bc
	4851.6	4878.8	4sd	20490bc
	4803·1		4sd	20606b
	<b>2</b> 000. T		4sd	20814b

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PLATINUM—continued.

	Spark Spectrum		Intensity	
Huggins $a$	Thalén b	Kirchhoff c	Intensity and Character	Osc. Freq.
*4553 *4521	4551.9		8nc 5s	21962b $22113a$
*4499	4498.3	4498-2	8sc	$\boldsymbol{22224bc}$
*4444	4442·1 *4389·5	4442.3	4sd 4sd	$22505bc \ 22774b$
*4327	4327.0		4sd	23103 <i>b</i>

Lockyer has observed the following lines in the Arc Spectrum of Platinum between the wave lengths 3900 and 4000:—3995.9, 3979.7, 3965.1, 3952.5, 3947.3, 3924.4, 3922.0, 3910.2, 3905.8, 3903.7, 3903.0, 3900.2.

\* Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Platinum Chloride solution, together with the following lines;—6757, 6319, 6219, 5758, 4999, 4659, 4415, 4194, 4165, 4118. † Double.

#### POTASSIUM.

Bunsen and Kirchhoff, 'Phil. Mag.' (4) xx.
Kirchhoff, 'Abh. Berl. Akad.' 1861.
Huggins, 'Phil. Trans.' 1864, p. 139.
Rutherford, 'Sillman's Journ.' (2) xxxv. p. 407.
Wolf and Diacon., 'Compt. Rend.' lv. p. 334.
Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868.
Salet, 'Ann. Chim. Phys.' (4) xxviii. p. 56, 1873.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.
Lockyer, 'Proc. Roy. Soc.' xxvii. p. 279, 1878.
Liveing and Dewar, 'Proc. Roy. Soc.' xxviii. p. 367, 471;
xxix. p. 398, 1879; 'Phil. Trans.' clxxiv. p. 215, 1883.
Bunsen, 'Pogg. Ann.' clv. p. 366; 'Phil. Mag.' l. p. 527.
Becquerel, 'Compt. Rend.' xcvi. p. 1218; xcvii. p. 72.

I. Flame Spectrum	I.	I. Spark S	pectrum		III. Arc Spectrum		tensit Chara		
Lecoq de Boisbaudran a	Lecoq de Boisbaudran b	Huggins	Thalén $oldsymbol{d}$	Kirchhoff e	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ f \end{array}$	I.	II.	III.	Osc. Freq.
∫7697	, 57698			7700-2	(7698)	8s	8s	r	12985he
a 7663	$\delta \begin{cases} 7661 \end{cases}$			7680-5	(7661)	8s	8s	r	13033be
	6946	6953		6940.5	(6946)		8s	r	14398be
	$\gamma \lesssim 6913$	6932		6915-7	(6913)		7s	r	14458 <i>be</i>
j	•	6305							15856 <i>c</i>
		6246		]				}	16006c
C5831	(*5831	5831	$5829 \cdot 1$		(5831)	3s	10sc	r	17150d
$\beta$	*5812	5811	,		(5812)		6s		17201b
<b>P</b> ) 5803	$\alpha$ ) 5801	5800	5802.1		(5801)	4s	10sc	r	17230d
5783	L*5783		5782.6		L(5783)	3s	10sc	r	17288d
	5638	ļ					2sc	Ì	177316
		5516						}	18124c
	(*5355		5353.6		(5355)		8nd		18673 <i>d</i>
δ5342	$\beta$ $\stackrel{)}{\sim}$ *5336		5338· <b>6</b>		(5338)	3n	8nd	r	18726d
00042	·				5334.5				18740 <i>f</i>
	L* <b>5</b> 319		5322.6	1	(5319)		8nd	r	18782d

122 POTASSIUM—continued.

I. Flame Spectrum	11	. Spark Sp	ectrum	4. T. T. T. T. T. T. T. T. T. T. T. T. T.	III. Arc Spectrum	I and	ntensi Char	ity acter	
Lecoq de Boisbaudran a	Lecoq de Boisbaudran b	Huggins c	Thalén	Kirchhoff e	Liveing and Dewar	I.	II.	III.	Osc. Freq.
5104	$\eta \begin{cases} *5112 \\ *5095 \\ 5081 \\ 5050 \\ 5025 \end{cases}$				$ \begin{cases} (5112) \\ (5098) \\ (5095) \\ (5081) \end{cases} $	2b	5n 5n 1n 2s 1n	r	19556b 19610f 19621b 19675b 19796b 19895b
4948	5002 <b>4</b> 963				$ \begin{cases} (4964) \\ 4956 \\ 4950 \end{cases} $	2b	6s 1n		19986b $20143b$ $20171f$ $20196f$
r	4936				$ \begin{cases} 4942 \\ 4870 \\ 4863 \\ 4856 \\ 4850 \end{cases} $		2n	n n n	20229f 20528f 20558f 20587f 20613f
	<b> </b>	4827	4827·1		$ \begin{cases} 4808 \\ 4803 \\ 4796 \\ 4788 \\ 4759 \end{cases} $		6sd	n n n	20710d $20797f$ $20814f$ $20845f$ $20880f$ $21007f$
	4607 4505 4387 4307 4262 4185	4386 4309 4263 4184	4309.5				3s 2s 3n 4sd 2s 4s		21700b $22191b$ $22793b$ $23197d$ $23456b$ $23887b$
<b>γ4</b> 0 <b>4</b> 5	*4044	4044			\begin{cases} 4045 \\ 4042 \\ 3445.0 \\ 3443.6 \\ 3216.5 \\ 3101.0 \\ 3033.0 \\ 2992.0 \\ 2963.4 \\ 2942.0 \end{cases}	3b	8n	8r 8r 7r 6r 5r 4r 3r 2r	24715f 24733f 29019f 29039f 31080f 32237f 32961f 33412f 33735f 33980f

Becquerel has observed infra-red lines at 7700, 10980, 11020, and 12330.

<sup>\*</sup> Observed also by Salet.

## RUBIDIUM.

Bunsen and Kirchhoff, 'Phil. Mag.' (4) xxii.
Kirchhoff, 'Abh. Berl. Akad.' 1861.
Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.
Bunsen, 'Pogg. Ann.' clv. pp. 230, 366; 'Phil. Mag.' (4) l. pp. 417, 527.
Liveing and Dewar, 'Proc. Roy. Soc.' xxviii. pp. 367, 471.

I. Flame Spectrum	I Spark S	I. pectrum	III. Are Spectrum	Ir and	ntensity Charact	er	Osc. Freq.
Lecoq de Boisbaudran a	Thalén b	Kirchhoff $oldsymbol{c}$	Liveing and Dewar d	I.	II.	III.	Osc. Freq.
7951 $57800$ $76297$ $\epsilon 6203$ $6159$ $6059$ $\begin{cases} 5724 \\ 5650 \\ 5429 \\ 5359 \\ 5259 \\ 5194 \\ *5161 \\ 5085 \\ 5021 \end{cases}$ $\beta 4216$ $\alpha 4202$	6296·7 6204·2 6160·2 6070·2	6297·7 6204·2 6159·2	(7951) (7800) (4216) (4202)	4s 8s 8s 6s 4s 2s 6s 5s 5s 3s 1s 3n 1b 1n	10sc 8sc 6sd 6sd 2sd 2sd 2sd 8nc	r	12734a 12817a 15875bc 16113bc 16230bc 16469b 16499a 17465a 17694a 18414a 18654a 19009a 19247a 19370a 19660a 19910a 20931b 21877b 21966b 23712a 23791a

<sup>#</sup> Double.

Samarium.
Thalén, 'Öfversigt K. Vetensk. Akad. Förhandl.' xl. No. 7. Clève, *Thid.* 

	Old vo,							
Spark Spectrum	Intensity and Character	Osc. Freq.	Spark Spectrum Thalén	Intensity and Character	Osc. Freq.	Spark Spectrum Thalén	Intensity and Character	Osc. Freq.
5830·0 5802·0 5787·0 5777·0 5773·0 5763·0 5757·0 5732·0 5705·5 5695·0 5659·0	2 2n 2 1 1 1 1 2 2 2	17147 17230 17275 17305 17317 17347 17365 17441 17522 17554 17666	5643·0 5640·0 5625·0 5621·0 5551·0 5515·0 5511·0 5497·5 5493·5 5485·0 5466·5	1n 2 2 1 4n 5 1n 2 5	17716 *17725 17772 17785 18009 18127 18140 18185 18198 18226 18291	5452·0 5421·0 5415·5 5410·5 5404·5 5403·0 †5367·5 6348·5 †5340·5 †5320·0 †5302·0	5 1 1 3 1 4 1n 4 4	18336 18441 18459 18473 18498 18503 18625 18691 18719 18791 18855

124 SAMARIUM—continued.

,	· · · · · · · · · · · · · · · · · · ·							
Spark	Interest		Spark	T		Spark		]
Spectrum	Intensity and	Osc.	Spectrum	Intensity and	Osc.	Spectrum	Intensity	Osc.
FD1 14	Character	Freq.		Character	Freq.		and	Freq.
Thalén			Thalén	0114140101		Thalén	Character	7.04
+5282.0	4	10000	145000					
†5271·0	4 6	18926	†4720.0	1	21180	†4444.0	2n	22496
†5251·O	4	18966 19038	4715.5	2n	21200	4443.5	2	22498
*5221.0	1	19148	4712.5	6	21214	4441.0	2	22511
5200.0	6	19225	†4703·5   4688·0	9	21254	†4435.0	1	22541
†5174·5	4	19320	4687.0	$egin{array}{c} 2 \ 2 \end{array}$	$\begin{vmatrix} 21325 \\ 21329 \end{vmatrix}$	†4433.5	8n	22549
+5172.5	4	19327	4680.5	1	$\begin{vmatrix} 21329 \\ 21359 \end{vmatrix}$	4429.0	2	22572
5166.5	1	19350	†4676.5	$oldsymbol{\dot{2}}$	21377	$^{\dagger 4427\cdot 0}_{4424\cdot 5}$	1	22582
5161.0	1	19370	†4673 5	4	21391	†4420.5	8 4n	22595
5157.0	1	19385	4670.0	$\begin{array}{c} 4 \\ 2 \\ 4 \end{array}$	21407	†4418.5	4n 1	22615
†5155·0	2n	19393	†4668.5	$\frac{\overline{4}}{4}$	21414	4416.5	. 1	22625
5143.0	1	19438	4663.0	ī	21439	4411.0	1	22636
†5121.5	4n	19520	4661.0	3	21448	†4408.5	1	22664
†5117.0	6	19537	4655.0	1	21476	4402.0	2	$\begin{array}{c} 22677 \\ 22710 \end{array}$
†5104·0	1	19587	4648.5		21506	4400.5	$\frac{2}{1}$	22718
5103.5	1	19589	4647.3	<b>2</b>	21512	4396.5	î	$\frac{22710}{22739}$
†5103.0	1	19591	†4646·5	4 2 2 2	21515	4393.0	î	22757
†5100-0	1	19602	4645.0		21522	†4390·0	$\hat{6}$	22772
5088·5 5080·0	ln	19646	†4642·0	4	21536	4384.0	ln	22805
+ S5071·0	${\color{red}2}\\{\color{red}4}$	19679	4629.5	2n	21594	4379.5	2	22827
1 5069.0	$\overset{4}{2}$	19714	4626.5	4	21608	4378.0	2	22835
†5052·5	4	19722   19786	†4615.0	4	21662	√ 4374·5	1	22853
5044.0	6	19820	4610.5	1	21683	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	<b>2</b>	22861
†5028·0	8	19883	4605.5	2	21707	4370.0	1	22877
4975.5	3 2	20092	†4594·5 †4593·0	1	21759	4367 0	1	22892
4971.5	ī	20109	†4584·5	4n 3	21769	†4361.5	$egin{array}{c} 2 \ 2 \end{array}$	22921
4961.5	<b>2</b>	20149	†4581·0	3 4	21806	†4351.5	2	22974
4952.5	2 2	20186	†4577.0	3	21823	†4350.0	2	22982
4949.0	2	20198	4567.0	<u>3</u>	21842   21889	†4347.0	4	22998
4946.0	1	20212	f +4560·5	4 2	21921	4345.5	2	23005
4923.0	2	20307	4556.5	ī	21940	4336·0 4334·0	1	23056
4919.0	4	20323	4554.0	$\tilde{2}$	21952	4329.0	$egin{array}{c} 2 \ 2 \end{array}$	23067
4913.0	1	20348	†4552.5	3	21959	4323.0	1	23093
4910.5	4	20358	†4544.0	4	22000	† <del>4</del> 318·5	4	$23125 \mid 23149 \mid$
4904·0 4883·5	$\frac{2}{c}$	20385	4542.0	1	22010	†4313.0	ln	23179
4868.0	6 1	20471	4540.5	1	22017	† <b>4</b> 309·0	2	23200
†4847·0	4n	20536	†4537.5	4	22032	4304.5	ī	23224
4843.0	2	20625	4534.0	1 4	22049	4296.5	4n	23268
†4841.0	6n	20642 20651	†4524.0	4	22098	4291.5	1	23295
4829.0	1	20702	†4522.5	$\begin{array}{c} 4 \\ 4 \\ 2 \end{array}$	22105	4286.5	ln	23322
†4815.0	6	20762	†4519·5 4514·5	4	22120	4282.0	1	23347
4792.0	1	20862	†4511.0	2	22144	4280.0	4n	23357
† <del>4</del> 790·0	ln	20871	4504.0	4	22162	4275.0	2	23385
4785.0	4	20893	4502.0	$\begin{bmatrix} 1 \\ 2 \\ 4 \end{bmatrix}$	22196	4271-5		23404
4782.5	$egin{array}{c} 4 \ 2 \end{array}$	20903	†4498.0	4	22206	4262-5	3	23453
†4777.0	2	20928	4479.5	1.	$22226 \mid 22317 \mid$	4256.5		23486
†4773.5	2	20943	4477.5	4	22327	4244.5		23553
4770.0	1	20958	†4473.0	În	22350	$egin{array}{c} 4237.0 \ 4234.5 \end{array}$		23594
4759.5	6	21004	†4470.5	2	22362	4229.5		23608
4750·0 †4745·0	1	21047	†4466.5	8	22382	4224.5		23636
4728.0	4 6	21069	4457.5	4	22428	4219.5	1	23664
†4725.0	1	21149	†4454 0	.6	22445	4204.5		23692 23777
12.200		21158	†4452.5	6	22453	4130.0		24206
	* Possibly du	e to Chlo	rine.		- 11			

<sup>\*</sup> Possibly due to Chlorine. † These lines occur in Roscoe's 'Terbium' Spectrum, Journ. Chem. Soc. xli. p. 283.

Scandium.

Thalén, 'Öfversigt af Kongl. Vetensk Akad. Förhandlingar.' xxxviii. No. 6, p. 13.

Spark Spectrum Thalén	Intensity and Character	Osc. Freq.	Spark Spectrum Thalén	Intensity and Character	Osc. Freq.	Spark Spectrum Thalén	Intensity and Character	Osc. Freq.
6304·0 6279 0 6258·0 6246·0 6238·0 6210·0	10 2 2 6 6 8 2b*	15858 15919 15975 16006 16026 16098 16144	5665.7 5656.5 5640.0 5590.5 5564.0 5526.0 5519.5	4 8 6 2 2 12 6	17645 17673 17725 17882 17967 18091 18112	5070·0 5063·5 5030·5 4991·0 4979·5 4973·0 4953·5	4 2 10 1 1 1 2	19718 19743 19873 20030 20076 20102 20182
6153·0 6145·0 6140·0 6115·0 6100·5	6bv 2bv 4bv 8bv 6bv 10bv	16247 16269 16282 16348 16387 16445	5513·5 5484·0 5481·0 5451·0 5445·5	6 6 6 1 4 6	18132 18230 18240 18340 18358	4921·5 4908·5 4838·0 4833·0 4827·0	1 1 1 1 1	20313 20367 20664 20685 20711
† \ \begin{array}{c} 6079.0 \\ 6071.5 \\ 6064.0 \\ 6037.0 \\ 6016.0 \\ 5918.0 \end{array}	8b° 8b° 10b° 4b° 2b°	16465 16486 16560 16617 16893	5391·3 5374·5 5355·0 5348·5 5341·5 5340 0	6 6 1 1	18546 18601 18669 18691 18716 18721	$\left \begin{array}{c} 4753.0\\ 4743.0\\ 4739.5\\ 4737.0\\ 4733.2\\ 4728.5 \end{array}\right $	1 6 6 4 4 4	21033 21079 21093 21104 21121 21142
5886·5 5877·0 5848·5 5842·0 5809·0 5801·5	b <sup>v</sup> b <sup>v</sup> b <sup>v</sup> b <sup>v</sup> b <sup>v</sup>	16983 17009 17093 17112 17210 17232	5339·0 5317·5 5284·5 5257·5 5239·0 5218·5	1 2 4 4 8 2	18724 18000 18918 19015 19082 19157	4669·5 4572·5 4556·0 4415·0 4400·0 4385·0	8 1 10 10 10	21409 21863 21942 22643 22721 22800
5772·0 5736·5 (5723·5 5716·0 5710·5	b* b* 4 4	17320 17427 17467 17490 17506	5210·0 5117·0 5100·5 5098·5 5096·4	2 2 1 4 1	19188 19537 19600 19608 19616	4374·0 *4354·5 4324·5 4320·0 4314·0	10 1 10 10 10	22855 22958 23117 23141 23173
5707.5 5699.5 5686.0 5683.2 5671.0 5667.5	4 8 8 4 8 4	17516 17540 17582 17590 17628 17639	5089·5 5086·5 5085·0 5083·0 5081·0 5075·5	1 5 4 5 6	19643 19654 19660 19668 19675 19697	4306·0 4295·0 4248·5	1 1 10	23216 23276 23531

<sup>\*</sup> Possibly double.

<sup>†</sup> Probably due to the Oxide.

SELENIUM.

Mulder, 'Journ. f. Prakt. Chemie,' xci. p. 113, 1864. Plücker and Hittorf, 'Phil. Trans.' clv. p. 5, 1865; 'Compt. Rend.' lxxiii. p. 622. Salet, 'Ann. Chim. Phys.' (4) xxviii. p. 47, 1873.

I. Band Spec- trum	II. S Spec	spark trum	Intensity and Character	Osc.	I. Band Spec- trum	II. Spe	Spark ctrum	Intensity and Character	
Salet	Salet b	Plücker an d Hittorf	TT	Freq.	Salet a	Salet &	Plücker and Hittorf	II.	Freq.
		6503 6480	6 6	15373 <i>c</i>		5095	5091	10	1962966
		6431	6	15428c 15545c		155 5000	5089	4	196440
		6308	$\ddot{6}$	15848c	5050	[5070	5066	6	1972666
		6166	b	16213c	0000		5048	9	19796a
		6135	b	16295c			5029	2 6 2 2 2	19804c
	6070	6070	6	16472bc			5014	9	198790
		6035	$egin{array}{c} 6 \ 2 \ 2 \end{array}$	16565c			5003	2	199380
		5952	${f 2}$	16796c			5000	2	199820
5870	1			17031a	]]	_∫4995	4994	10	19994 <i>c</i> 20016 <i>c</i>
		5856	$_{2}^{6}$	17072c		$\eta \left\{ \begin{array}{l} 2970 \\ 4970 \end{array} \right.$	4975	10	201050
~ <b>~</b>		5845	2	17104c	4950	_		b	20196a
5790	l			17266a	4840	θ <b>4</b> 840*	<b>£4845</b>	10	202170
		5746	$egin{array}{c} 2 \ 2 \end{array}$	17398c	1010		[ [ 4840 ]	10	206550
		5700	$\frac{2}{4}$	17539c	1	$\mu4760$	4776	10	2096700
		5683 5668	$\frac{4}{2}$	17591 <i>c</i>	4750	4 200 4 20			21047a
5650		5000	2	17638c		4745	4744	b	21075bc
3000	5630	5628	6	$17694a \ 17760bc$		4735	4734	4	21115hc
	5600	5596	6	17858bc			4707	4	21238c
	5570	5566	6	17955bc			4700	þ	21270c
	5530	5524	<b>6</b>	18088 <i>bc</i>	4670		4675	b	21384c
5500				18177a	10.0		4663	7.	21407a
		5461	b	18306c		ν4658	4654	10 b	21439¢
		5448	ъ	18350c		4640	4638	8	2147176
		5391	2 8	18544c		4620	4619	8	21550bc
-0-0		5374	8	18603c	4610		2020	0	$\frac{21643bc}{21685a}$
5370	200			18616a		$\pi 4607$	4.606	10	21707bc
	α5307	5293	10	18862bc	1		4596	4	21752c
5270	$\beta \left\{ \begin{array}{l} 5270 \\ 5970 \end{array} \right.$	5259	8 8 4	18990bc		ļ	4567	$\tilde{2}$	21890c
	<sup>7</sup> \ 5250	5243	8	19054bc	}		4516	b	22137c
j		$5232 \\ 5220$	. 1	191100	1		4469	b	22370c
	$\gamma 5223$	5215		19152c		1	4447	b	22480c
5160	δ5177	5162		19155bc	1		4414	b	226480
		5153	_ !	19339bc   19400c			4402	b	22710c
Ī	€5142	5124	i i	19400c    19510c	İ		4383	- 1	22809c
1		5115		19545c		1	4349		22987c
		5103		19591c		4270	4318		23152c
		5099		19606c		$\frac{4270}{4215}$	4269		23415bc
					1	4170	$\frac{4219}{4179}$		2370670
					1	2110	4138		2394850
	1		1				11.00	n l	24159c

<sup>\*</sup> Double.

#### SILICON.

Troopt et Hautefeuille, 'Compt. Rend.' lxxiii. p. 620, 1871. Salet, 'Ann. Chim. Phys.' (4) xxviii. p. 65, 1873. Plücker, 'Pogg. Ann.' cvii. p. 531, 1859. Hartley, 'Proc. Roy. Soc.' xxxv. p. 301. Liveing and Dewar, 'Phil. Trans.' clxxiv. p. 222, 1883.

I	. Spark Spectrum	L	II. Are Spectrum	Intenand Cha		
Salet a	Plücker B	Kirchhoff c	Liveing and Dewar d	I.	II.	Osc. Freq.
6360 a5981 $\gamma$ 5049 $\delta$ 4420 $\epsilon$ 4130 $\zeta$ 3890	6329 5978 *5043 4205? 4160?	Hartley 2881.0 2631.4 2541.0 2528.1 2523.5 2518.5 2513.7 2506.3 2435.5	2881·1 2528·1 2523·9 2518·8 2514·1 2506·6 2434·8	b b b b		15757ab 16719ab 19764c 19822c 22618a 23774b 24206a 25699a 34699cd 37991c 39342c 39543cd 39612cd 39691cd 39766cd 39766cd 39884cd 41052cd

<sup>\*</sup> Double.

## SILVER.

Kirchhoff, 'Abh. Berl. Akad.' 1861.
Huggins, 'Phil Trans.' 1864, p. 139.
Mascart, 'Annales de l'Ecole Normale,' iv. 1866.
Thalén, 'Nova Acta Soc. Upsal.' vi. 1868.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.
Lockyer, 'Phil. Trans.' elxiv. p. 805, 1874.
Liveing and Dewar, 'Proc. Roy. Soc.' xxix. p. 398, 1879.
Hartley and Adency, 'Phil. Trans.' elxxv. p. 109, 1884.

I	. Spark Spectrum		II. Arc Spectrum	Inten and Cha		
Huggins a	Thalén b	Kirchhoff c	Liveing and Dewar	I.	II.	Osc. Freq.
6371 6249 6034 5973 5854	6036·2 5656·1			1sc 1sc 2nd 1sc 1sc 4nd		15691a 15998a 16562b 16737a 17077a 17675b

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SILVER—continued.

	I. Spark Spectr	um	II. Arc Spectrum	Int and C	ensity Character	
Huggins	Thalén	Kirchhoff	Liveing and Dewar	I.	II.	Osc. Freq
a	ъ	c	d	1.	11.	
5644	5645.1			4 3	***************************************	
5626	$5625 \cdot 6$			4nd	[	177095
5622	$5622 \cdot 6$	İ		4nd		177707
5607	5610.6			8nd	1	177803
5590	5590.1			4nd	}	178185
5570	5568.1			4nd		178835
	5556.6			4nd	}	179545
5558	5551.6			2sd		17991b
	5522.1			8sc		18008 <i>b</i>
	5486·6			4nd		18104 <i>b</i>
5471	5470.1	+5460.0		2nd	1	182215
5463	*5464.1	†5469·9 5464·0	(51017)	8sc		18276bc
5426	5423.6	9404.0	$(5464 \cdot 1)$	10sc	r	18296bc
5412	5411.1			6nd		18432b
5401	5401·6			2nd		184757
	$5299 \cdot 1$			8nc		185087
5207	*5208.9	45000.5	(2000	6nd		188657
_	4874.1	†5208.7	(5208.9)	10sc	r	19193bc
	4666.6			8sc		205117
	*4475.1			4sd		214227
	12,01			4sd		223397
		Hartley	•			
		and				
		Adeney	\$4211.3			007007
			4208			23738&
}			§4053·0		r	23757d
		3541.3	•	2sd	-	24665d
		3404.2		2sd		28229c
1		3389.7		2sd		293670
		3382.3		10sc		29492c 29557c
-		‡3351.8		2nd		298260
		3311.6		2sd		30188c
1		3306.1		2sd		302380
		∫3300.6		2sd		302880
		₹ 3299.0		2sd		30303c
		3292.3		2nd		30365¢
		3288.6		2nd		30408c
		3280.1		10sc		30477c
		3272.8		2nd		305460
j	•	3265.2		2nd		306170
]		3260.2		2nd		306640
Į.		3251.8		2nd		30743¢
		3243.8		4sd		308190
i		${igg\{ 3231 \cdot 8 \ 3228 \cdot 6 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		2nd		30933c
				2nd	4	30964c
1		3222-3 3216-0		2nd		310240
		3208-1		2nd		31085c
		3198.8		2nd		31161c
ļ.		3190.6		2nd	ļ	31252c
		3183.7		2nd		31332c
	!	3179.2		2nd		31400c
		3174.3		2nd		31445c
		3134.9		2nd		31493c
		أ لمدامة سب	1	lnd	9	31890c

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SILVER—continued.

Spark Spectrum	Intensity and	Osc. Freq.	Spark Spectrum	Intensity and	Osc. Freq
Hartley and Adeney	Character	Osc. Freq.	Hartley and Adeney	Character	Osc. Freq
3129.2	1nd	31947	2419.9	7sd	41310
(2937.4	$2\mathrm{sd}$	34033	2414.5	1sd	41403
$\frac{1}{2933.5}$	5sd	34079	∫2413·3	9brd	41423
2928.2	5sd.	34140	$\left\{\begin{array}{c} 2411 \cdot 3 \end{array}\right.$	8brd	41458
2919.1	4sd	34247	2409.3	lsd	41492
$\int 2901.6$	5sd	34453	2406.4	2sd	
			II .		41542
₹2895.6	5sd	34524	2404.5	2sd	41575
2872.7	5sd	34800	2395.7	$2\mathrm{sd}$	41728
2814.5	5sd	35519	2393-3	1sd	41769
2798.9	5sd	35717	2390.8	5sd	41813
$\P~2766\cdot4$	$7 \mathrm{sd}$	36139	∥ ∫ 2386·7	$2\mathrm{sd}$	41885
2755.5	7sd	36279	2386.2	2sd	41894
2742.9	2sd	36446	2383.6	2sd	41939
2720.6	1sd	36746	2375.5	6nd	42082
2711.3	7nd	36872	2365.8	4sd	42255
2680.5	6sd	37295	2364.3	5sd	42282
2659.6	7sd	37588	2362.3	5sd	42319
$\frac{2656 \cdot 2}{2656 \cdot 2}$	4sd	37636	2359.2	5sd	42375
$\int 2627.3$	4sd	38050	2358.1	7sd	42394
$\left\{ egin{array}{ll} 2627 \cdot 3 \\ 2625 \cdot 2 \end{array} \right.$		38081	2343.7	1sd	
_	4sd		[]		42655
$\begin{cases} 2613.7 \\ 2613.7 \end{cases}$	4sd	38248	2342-1	1sd	42684
2605.4	-4sd	38370	2339-2	1sd	42737
$2598 \cdot 2$	1 sd	38476	2332.5	lsd	42860
$2594 \cdot 7$	2sd	38528	2331.7	9 brd	42872
2579.9	7sd	38749	<b>  </b> ∫ 2325·8	7brd	42981
[ 2565·8	2nd	38962	$\parallel$ $2325\cdot3$	9₽rd	42992
₹ 2563·2	2nd	39002	2322:3	4nd	43048
<b>└  }2</b> 561·5	3sd	39029	2320.6	$9b^{r}d$	43080
2552.0	lsd	39173	2319.5	2sd	43100
2534.5	7sd	39443	2317.4	9brd	43139
∫¶ 2506·0	7sd	39891	2310-1	4sd	43275
\[ \begin{array}{c} \be	4sd	39930	2296.8	2sd	43526
£ 2486·4	2sd	40206	2286.7	1sd	43718
¶ 2485·4	2sd	40222	2280.7	9brd	43833
2479.9	5sd	40311	2277.8	2sd	43888
•			U	1	43937
2476·8	6sd 7brd	40362	$\begin{bmatrix} 2275\cdot3 \\ 9954\cdot1 \end{bmatrix}$	2sd	44350
<b>L</b> ¶ 2473⋅3	7 brd	40419	2254.1	4sd	1
2469.0	2sd	40489	\[ \begin{cases} 2249.9 \\ 19947.6 \end{cases}	7brd	44433
$\begin{cases} 2462.2 \\ 2450.0 \end{cases}$	5sd	40601	\[\ \)2247.6	7brd	44478
<b>\ 2459.8</b>	5sd	40640	2230.6	5brd	44817
2453.0	7sd	40753	₹2206.0	1sd	45319
2447.4	9sd	40846	\ 2202.0	1sd	45399
2445.7	4sd	40875	2186.0	4brd	45731
2443.9	5sd	40905	2165.8	$2\mathrm{sd}$	46157
2437.3	9nd	41016	2161:3	1sd	46253
f 2429·8	$_{\mathrm{pse}}$	41142	2145-4	4brd	46596
12428.8	4sd	41159	2119.0	1nd	47176
2422.8	2sd	41261	2112.0	1nd	47333

<sup>\*</sup> Observed by Lecoq de Boisbaudran in the Spark Spectrum of Silver Nitrate solution, together with the following:--5022, 4997, 4968, 4669, 4622, 4570, 4518, 4434, 4396, 4208.

‡ See Tin. 

§ Observed also by Lockyer. 

| See Lead. 
| See Copper.

## SODIUM.

Bunsen and Kirchhoff, 'Phil. Mag.' (4) xx.
Kirchhoff, 'Abh. Berl. Akad.' 1861.
Attfield, 'Phil. Trans.' 1862, p. 221.
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Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868.
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Liveing and Dewar, 'Proc. Roy. Soc.' xxviii. pp. 367, 471;
xxix. pp. 398, 402, 1879.
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I. Spark	Spectrum	II.	Arc Spectrum	Inter and Ch	nsity aracter	Osc.
$\alpha$	Thalén b	Thalén c	Liveing and Dewar $d$	I.	11.	Freq.
$ \begin{cases} +6155^{(3)} \\ +6149^{(3)} \\ D_1 \end{cases} +5895^{(4)} \\ D_2 \end{cases} +5889^{(4)} \\ \begin{cases} +5687^{(3)} \\ +5681^{(3)} \end{cases} $ $ \begin{cases} +5154^{(1)} \\ +5159^{(1)} \\ +4985^{(1)} \end{cases} $	$ \begin{array}{c} * \left\{ \begin{array}{c} 6160 \cdot 2 \\ 6154 \cdot 4 \\ \\ * \left\{ \begin{array}{c} 5895 \cdot 1 \\ 5687 \cdot 3 \\ \\ * \left\{ \begin{array}{c} 5687 \cdot 3 \\ 5681 \cdot 5 \end{array} \right. \\ * \left\{ \begin{array}{c} 5155 \cdot 0 \\ 5152 \cdot 7 \\ \\ * \left\{ \begin{array}{c} 4983 \cdot 3 \\ 4982 \cdot 0 \end{array} \right. \\ \end{array} $	$\begin{cases} 6154.2 \\ 5895.0 \\ 5889.0 \\ 5687.3 \\ 5681.4 \\ 5674.4 \\ 5668.0 \end{cases}$	$(6160\cdot2)$ $(6154\cdot4)$ $(5895\cdot1)$ $(5889\cdot1)$ $(5687\cdot3)$ $(5681\cdot5)$ $5673\cdot6$ $5668\cdot6$ $(5155\cdot0)$ $(5152\cdot7)$ $4983$ $4982$ $4980\cdot5$ $4751\cdot4$ $4747\cdot5$ $4667\cdot5$ $4667\cdot5$ $4663\cdot7$ $44540\cdot7$ $4496\cdot4$ $4494\cdot5$ $4494\cdot5$ $4419\cdot5$ $4419\cdot5$ $4419\cdot5$ $44393$	8sc 8sc 10sc 10sc 6sd 6sd 4nc	10r 10r r r r s s nr nr n s nr nr s s nr	16228b 16244b 16958b 16976b 17578b 17596b 17619cd 17637cd 19393b 19402b 20061b 20066d 20072d 21040d 21057d 21418d 2202d 22016d 22234d 22602d 22620d 22757d
		Cornu { 3301·2 3300·8	\(\begin{aligned} 4390 \\ 4343 \\ 4325 \end{aligned}		b b b	$egin{array}{c} 22772d \ 23019d \ 23114d \ 30284c \ 30286c \ \end{array}$

Becquerel has observed i fra-red lines at 8190 ‡ and 11420 in the Arc Spectrum of Sodium.

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Sodium Sulphate.
† Observed by Lockyer. The 'indices' attached to these numbers denote the comparative 'lengths' of the lines.

‡ 8199 Abney.

#### STRONTIUM.

Bunsen and Kirchhoff, 'Phil. Mag.' (4) xx. Kirchhoff, 'Abh. Berl. Akad.' 1861.

Müller, 'Pogg. Ann.' cxviii. p. 641.

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Mascart, 'Annales de l'Ecole Normale.' iv. 1866.

Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868.

Lockyer, 'Phil. Trans.' clxiii. p. 639; clxiv. p. 311.

Liveing and Dewar, 'Phil. Trans.' clxxiv. p. 217.

Becquerel, 'Compt. Rend.' xcvi. p. 1218; xcvii. p. 72.

I.	Spark Spectro	ım	II. Arc	Spectrum	Intens and Char	ity racter	
$rac{ ext{Huggins}}{a}$	Thalén b	Kirchhoff c	$egin{aligned}  ext{Lockyer} \ d \end{aligned}$	Liveing and Dewar	I.	II.	Osc. Freq
7108		****			4s	-	14065a
6885					$4\tilde{s}$	1	14520a
6790					4.5		14723a
6641					1s	1	15054a
6606					2s		15133a
*6548	+6550.3(2)				4sd	}	15262b
6502	†6501.8(2)	6502.7			8sd	ł	15375bc
6435	100020				b	ŀ	15535a
6410	†6407·3 <sup>(1)</sup>	$6407 \cdot 4$			10sc		15602bc
6388	†6387.3(2)				6sd		156517
6383	+6380.3(2)				4sd		156697
6369					1s		15696a
6347					l 1s		15751a
6343					1s		15761a
6311					b		15841a
6274					1s		15934a
6251		i			b		$15992\alpha$
6220					b		16075a
6172					1s		16199a
6098					2s		16394a
5998					b		16667a
5977					Ъ		16726a
5971	†5970·7 <sup>(2)</sup>				2sd		167436
	+5850·1 <sup>(2)</sup>				2sd		16802b
5816					1s		17189a
5766				<b> </b> .	l n		17338a
5647		İ			2n		17703a
5623		,			3s		17779a
5579					1s	l	17919a
5543	12240 7(0)	5500 4			48		18036a
*5540	+5540·1(2)	5539.4			6sd		18046 <i>bc</i>
5531	+5533·O(2)	5533.6		(5599.6)	8sc 8sc		18067bc
*5519 *5500	†5522·6(2)	5520.6		(5522·6) (5503·6)	8sc	r	18105bc $18166bc$
5496	†5503·6 <sup>(2)</sup>	5503.0		(5505-6)	b	r	18190a
5487	†5485·1(1)	5484.8			6sd		18226bc
*5480	+5480·1(2)	5480.8		(5480·1)	10sc	r	18241 bc
*5450	Learon, Tray	の果ないで		(2700 1)	58	1 .	18343a
5423					$\frac{08}{28}$		18435a
5383		İ		1	3b		18571a
*5254	†5256·1(1)	5256-6		(5256.1)	8sc	r	19019bc
*5238	+5238·7(1)	5238.1		(5238.1)	10sc	r	19084bc
*5228	+5228-7(1)	5228.3		(5228.7)	6sd	r	19120bc
F224	†5225·7(1)	5225.4		(5225.7)	6sd		19131bc

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STRONTIUM—continued.

I.	Spark Spectru	<b>m</b> .	II. Arc S	Spectrum	Intensi and Char	ity acter	
Huggins $a$	Thalén b	$egin{aligned} \mathbf{Kirchhoff} \ oldsymbol{c} \end{aligned}$	$egin{array}{c}  ext{Lockyer} \ d \end{array}$	Liveing and Dewar e	I.	II.	Osc. Free
5221 5217	†5223·7 <sup>(1)</sup>	5222.8		(5223.7)	6sd	r	19138bc
*5155					2s		$19162\alpha$
5102				(5155.0)	2s	r	19393a
*4967	#4067.6(1)				1		$19594\alpha$
4962	†4967·6(1) †4961·6(1)				4sd		20124b
4943	14901.0(1)			(4961.6)	8sc	r	20149 <i>b</i>
*4893					1b		20224a
*4875	†4876·1(1)			(4893.0)	1s	r	$20431\alpha$
4872	†4872·1(1)			(4876.1)	6sd	r	20502b
4865	14012 1(2)			(4872.1)	6sd	r	20519b
4853				(4865.0)	2	r	20549a
*4830	†4831-6(1)			(4007.0)	2		20600a
*4811	14812-1(1)			(4831.6)	6sd	r	20691 <i>b</i>
*4784	†4783-6(1)			(4812.1)	6sd	r	20775b
4750	12.000			(4784)	6sd	1	20899 <i>b</i>
4742	†4740-6(1)		**	. 4543	1s	1	21046a
*4721	†4721.1(1)			(4741)	6sd	ĺ	210887
*4604	†4607.6(4)	$4607 \cdot 4$		(4721)	6sd		21175b
4438		100, 1	4437.0(1)	(4607.6)	10nc	r	2169760
4367	-		4365.0(2)		$rac{2\mathrm{n}}{1\mathrm{s}}$		225312
4361			1000 0	1	l is		$\begin{vmatrix} 22903d \\ 22924a \end{vmatrix}$
4337			4336.0(3)		2n		23056d
4319			1 4325.0(3)	ļ	$\frac{2n}{2n}$		23030a $23114d$
*4305	†4305.3(2)	4304.9	4305.3(4	(4305.3)	10nc	r	2322170
	§†4226·3(3)			(10000)	6nd	1	236545
*4215	†4215.3(3)		4215.3(5)	(4215.3)	10nc	r	23716ba
*4161	†4161·0 <sup>(2)</sup>		4161.0(3)		6nc	_	24026d
*4078	†4078·5 <sup>(4)</sup>		$4077 \cdot 0^{(5)}$	(4078.5)	10nc	r	2451666
			¶4031·7 <sup>(2)</sup>	(-0.00)	1020	_	24796d
			$1 \ 14031.5^{(2)}$				24797d
			$4029 \cdot 4^{(4)}$			İ	24810d
			3969.1				25187d
			3939.50				25376d
				§3705·0			269837
				3653:0		į	27367d
				3547 0		ļ	28184d
				3527.0			28344d
				3498.0			28579d
				3464.0			28859d
	,			3458.0		n	28910d
				3379.5			295812
				3364.5		1	29713d
				3305.2			30246d
P				2931.1	ł		34106d

Becquerel has observed infra-red lines at 8700, 9610, 10030, 10340, and 10980 in the Arc Spectrum of Strontium.

<sup>\*</sup> Observed by Lecoq de Boisbaudran, together with the bands of Strontium Oxide, in the Spark Spectrum of solution of Strontium Chloride.

† Observed also by Lockyer: the 'indices' attached to these numbers denote the comparative 'lengths' of the lines.

† See Barium.

\$ See Calcium.

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I. Band Spectrum	***************************************	II. Line	Spectrum		Inter and Ch	nsity aracter	Oscillatio	on Freq.
Salet a	Ångström b	Hasselberg	Plücker and Hittorf d	Salet e	I.	II.	I.	II.
6145 6090 6030 5970 5900			6579 6454 6421 6404 6390 6321 6309 6290 6152 6111 6009	6400 6390 6325 6310 6290	1b° 1b° 1b° 2b° 2b°	2 4 8 6 8 10 2 2 4	16269a 16416a 16579a 16745a 16944a	15195 <i>d</i> 15490 <i>d</i> 15569 <i>d</i> 15615 <i>de</i> 15645 <i>de</i> 15811 <i>de</i> 15844 <i>de</i> 15893 <i>de</i> 16250 <i>d</i> 16359 <i>d</i> 16637 <i>d</i>
5845 5780			5810 5780		2b <sup>v</sup> 2b <sup>v</sup>	44	17104a $17296a$	17207d $17296d$
5715	5671	5659.7	5667 5657 5650	5670 5660 5655	2b <sup>v</sup>	6 8 8	17492a	17634bde 17664c 17686de
5645	5645	5639.3	5641 5618	5647	3bv	10	17709a	17727c 17794d
5595	5613	5603·8 5561·3	5609 5584 5568	5570	3b*	10 4 8	17868α	17840 <i>c</i> 17903 <i>d</i> 17976 <i>c</i>
5535		5516.9	5558 5532 5522		3bv	4 2 4 8	18061a	$egin{array}{c} 17987d \ 18071d \ 18121c \ \end{array}$
5480	5474 5451	5507·3 5470·5 5451·0	5508 5473 5452	5510 5477 8 *5455	3b <sup>v</sup>	8	18243a	18125 <i>c</i> 18274 <i>c</i> 18340 <i>c</i>
5425	5432	5438·1 5429·7 5418·4 5386·6	5438 5425	5432	3b*	8 6	18428a	$\begin{array}{c} 18383c \\ 18412c \\ 18450c \\ 18559c \end{array}$
5365	5345	5341.7	5338	<b>£ £350</b>	5b <sup>v</sup>	10	18634a	18715c
5310	5322	5319.2	5304 5269 5231	γ ( 5320		10 2 4	18827a	4

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SULPHUR—continued.

I. Band Spectrum		II. Line	Spectrum		Intended Char	sity and racter	Oscillat	ion Freq.
Salet	$ m \mathring{A}ngstr\ddot{o}m$	Hasselberg	Plücker and	Salet				
а	ь	c	$egin{array}{c}  ext{Hittorf} \  ext{\emph{d}} \end{array}$	e	I.	II.	I.	II.
		F015 0				_		
5250	5207	5217.8	5218	∫5220↑	8bv	2 8		19160c
0200			5207	$\begin{cases} 5220 \\ 5217 \end{cases} \delta$		8	19042a	1919984
5190	5191	5214.4	5199	5205		10	100120	19172c
0100		5200.1	5191	F1.00	8p <sub>a</sub>	2	19262a	19258d
5143		5142.5	5182 5143	5160	2b <sup>v</sup>	10	19438a	19225c $19440c$
			5141		20	$\frac{0}{2}$	193000	19440 <i>d</i>
			5140			2 2 4 2 8 2 4 2		19449a
		+	5124 5110			4		19510d
5088		5102.9	5096	5103	8b <sup>v</sup>	8	19648a	19563d 19591e
5040		5078.3	5068			$\begin{vmatrix} 0 \\ 2 \end{vmatrix}$	100100	19686a
0010		5044.9	5044		$8b^{v}$	4	19835a	19816a
	5097	F000 =	5036 ∫ 5030	/5030				19851d
	5027	5032.5	\ \ 5024	5024	1	$\begin{vmatrix} 10 \\ 10 \end{vmatrix}$		19865c
	5013	5012.7	∫ 5013	5013				19943¢
			₹ 5004 5003	€-{5008		$\begin{bmatrix} 8 \\ 8 \\ 2 \end{bmatrix}$		
4990	4994	4993.9	∫ 5000	5000	6b <sup>v</sup>			19982&
4945	2001		ે 4990	4990		$\left\{\begin{array}{c}4\\6\end{array}\right\}$	$20034\alpha$	20018c
1010	4926	4941·5 4925·0	$\begin{array}{c} 4942 \\ 4924 \end{array}$	\$100°	6b°	4	20216a	202310
*		4918.5	4922	ζ4925		4 8 6		203000
4890		4901.9	4902			6		$20325 \sigma \ 20394 \sigma$
4840		4884.5	4884		$^{2b}$	6	20444a	204710
			4825	4825	8b <sup>v</sup>		20655a	00=10
		4815.6	4813	n4810		8		20719 <i>de</i> 20760 <i>e</i>
4795		4808.5	<b>4804</b>	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		4		207900
1100		4792·8 4778·5	4791		$7b^{v}$	4	20849a	20859c
		4762.8	$\begin{array}{c} 4777 \\ 4768 \end{array}$			2		20921c
4===		4752.8	4762			$\left  egin{array}{c} 2 \ 2 \ 2 \end{array}  ight $		$\frac{20990c}{21034c}$
4755					$2b^{v}$	-	21029a	2100 mg
			4734			2		21118 a
		4714.9	$\begin{array}{c} 4723 \\ 4718 \end{array}$	$\theta 4715$	5b <sup>v</sup>	$\begin{bmatrix} 2\\2\\8 \end{bmatrix}$		21167d
4705				A T I T D	JD.		21248a	21203c
		70	4692	4690		ь		21311 de
4655	,		$\begin{array}{c} 4671 \\ 4657 \end{array}$	$\begin{array}{c} 4670 \\ 4655 \end{array}$	Chy	b	01450	21405 de
4012			4630	4630	$6b^{v}$	b     b	21476a	$\frac{21471}{de}$
4615			4610	4610	$8b^{v}$	b	21662a	21692 <i>ae</i> 21685 <i>de</i>
			4593	4590		b		21773de
}			$\begin{array}{c} 4580 \\ 4561 \end{array}$	4580 4560		b		21827de
4540		4551.5	4552	4556		10 <sup>b</sup>		$21921 dc \\ 21964 c$
4540		4504 =			$2b^{r}$		22020a	2190#6
		$4524.7 \\ 4485.1$	4523	$\mu \left\{ \begin{array}{l} 4525 \\ 4485 \end{array} \right]$		10		22095o
4470		7400 I	4485	4485	8b <sup>v</sup>	10	0000=	22290 <i>c</i>
ļ		4464.0	4466	4467	GD.	10.	22365a	22395c

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SULPHUR—continue 1.

I. Band Spectrum		II. Line	Spectrum		Intensi Char		Oscillation Freq.	
Salet a	${ m \stackrel{o}{A}}{ m ngstr\ddot{o}m}$	$Hasselberg \ c$	Plücker and Hittorf d	Salet e	I.	II.	I.	II.
4450					2b		22465a	
4367			4432 4422 4386 4358	4435 4425 4390	3b	b b b	22892 <i>a</i>	22549 <i>de</i> 22600 <i>de</i> 22783 <i>de</i> 22940 <i>d</i>
4000			4350 4343 4336 4329			4 4 4 4	02141	22982d $23019d$ $23056d$ $23093d$
4320			4315 4297 4284 4279	$     \begin{cases}       4315 \\       4295 \\       4282     \end{cases} $	2b	8 8 8	23141 <i>a</i>	23168 <i>de</i> 23270 <i>de</i> 23340 <i>de</i> 23362 <i>d</i>
			4272 4259 4255	$\begin{bmatrix} \pi \\ 4269 \\ 4250 \end{bmatrix}$		8 4 8		$\begin{vmatrix} 23409de \\ 23473d \\ 23508de \end{vmatrix}$
			4241 4229 4196	4192		b b b		$23572d \ 23639d \ 23836de$
4187			4181 4168 4158	$ ho egin{cases} 4180 \ 4162 \ 4155 \end{cases}$	2b	6 8 6	23876a	23914 <i>de</i> 24003 <i>de</i> 24052 <i>de</i>
4070			4140	1	2b	$\begin{array}{ c c } & 6 \\ 2\frac{1}{2} \end{array}$	24563a	24148d

Tantalum. Lockyer, 'Phil. Trans.' clxxiii. p. 561, 188.

Arc Spectrum  Lockyer	Intensity and Character	Oscillation Frequency	Arc Spectrum Lockyer	Intensity and Character	Oscillation Frequency
3998·6 3995·0 3991·0 3987·4 3979·7 3975·5 3973·0 3971·6		25001 25019 25024 25049 25071 25120 25146 25162 25171	3971·2 3964·5 3963·3 3942·7 3940·3 3936·3 3914·0 3911·0 3906·9		25174 25216 25224 25356 25371 25397 25541 25561 25588

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Hartley and Adeney, 'Phil. Trans.' clxxv. p. 63 (1883).

I. Band Spectrum	, II	. Line Spectr	um	Inten Cha	sity and tracter	Oscillation	n Frequenc
Salet	Salet	Huggins	Thalén	CA Trade Wallack States are not seen			
а	ь	c	d	I.	II.	I.	II.
		6645			4		15044c
	(6437)	6431	6437.2		10s		15531d
		6366			1s		157040
		6347		1	l în		157510
		6290		1	2s		15893c
6250	~	6243		5b	3n	15995a	16013c
		6228			3s	100000	160520
6150				5b		16255a	100020
6050	(6046)	6042	6046 2	5b	6sd	16524a	16534d
	(6012)	6010	6012.7		6sd	100240	16626
	` ′	5995			1n		166760
	(5973)	5970	5973-2		10sc		16736d
5940	(5935)	5934	5935.2	5b	8sc	16830a	16844d
	(5856)	5854	5856 6	00	4sd	100000	17069d
5855	(5852)	5849	5852.1	7b	4sd	17074 -	
	(5825)	3320	5825.1	1.5	4nd	17074a	17083d
	(5805)		5805 6	]	4nd		17162d
			5781.1		6sd		17220d
:	(5755)	5756	5755.1		10sc		17293d
		5740	5741.1		$\frac{1080}{28d}$		17371d
5735			V. 11 1	8b <sup>v</sup>	2sa	17420 -	17413d
	(5707)	5708	5706.6	3.5	10sc	17432a	177107
5685		0.00	3,000	8b	TOSC	1770	17518d
	(5647)	5646	5647.1	0.0	10sc	17585a	77709.7
		5618	5616.1	}	4sd		17703 <i>d</i>
	(5574)	5575	5574·1				17801d
5560			00.11	4b	8sc	17000	17935d
	(5488)	5486	5488-1	10	Cond	17980a	10000 7
5470	(5477)	5476	5477.6	46	6sd	10070	18022d
	(5447)	5447	5447.6	3.0	6sd	18276a	18251d
5410	` ,	5409	5408.6	4b	8sc	10450	18351d
	(5366)	5366	5366.1	30	4sd	18479a	184837
5340			00001	4b	6sc	10701	18630d
	(5310)	5309	5310.1	40	G a d	18721a	10000 7
		5298	5299.1		6sd		188262
5278			0200 T	4b	$2\mathrm{sd}$	10047	18865d
5220	(5217)	5222	$5217 \cdot 2$	4b	0	18941a	70700 -
ĺ	` ',		$5172 \cdot 2$	#U	Snc Sad		19162d
5156	(5152)		5152.2	<b>4</b> b	$2\mathrm{sd}$	10000	19328d
		5134	$5133 \cdot 2$	ÆΩ	6sd	19389a	19403d
	(5104)		5104·1		2nd		19475d
5070	`/		OLUT I	<b>4</b> b	6sd	70.00	19586d
		5038	5035·1	ŦΩ	4	19718a	*****
5015		0000	0000 1	4b	4sd	7000	19855 d
4970				4b		19934a	
4920	Sa I' II		1 11	4b		20115a	

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TELLURIUM—continued.

I. Band Spectrum	ır.	Line Spectru	ım	Intens Char	ity and acter	Oscillation	Frequency
Salet	Salet	Huggins	Thalén	r	11.	I.	II.
a	ь	$oldsymbol{c}$	ď	I.	11.	1.	77.
			4895-1		2nd		20422d
	44000	4000		4b	4nd	20528a	20542d
4870	(4866)	4866	4866.6	40	2nd	200200	20689d
		4832	4832.1	41-	Zna	20741a	200000
4820	70.75			4b	ا هه	201410	20892d
	Hartley	4785	4785.1		2nd	00077	200924
4767	and			8b		20971a	
4725	Adeney			8b		21158a	010007
	4707.5	4709			4sd		21236b
	4693.0				4sd		21302b
4670				8b	1	21407	
		4664			1n		21434c
		4652			1n		21490c
4600	4602.0	4602	4603.6	6b	2sd	21733a	21719bd
<b>±000</b>	10020	4599		1	l n		21738c
4560		1000		6b	1	21923a	
<del>4</del> 900		4544		1	b		22000c
4210		4044		6b		22166a	
4510	544070			1 05	2sd		222807
	£4487·0	4450			2sd		22315b
	14480.0	4479		1 h	2su	22365a	
4470				4b	2sd	220000	22536b
	4436.0			45		99791 4	22721b
4400	4400.0			4b	2sd	22721a	22835b
	4378.0				2sd		
	4364.5				2sd	22222	22905b
4350	4353.0	4352		2b	2sd	22982a	22966b
4330	4324.6			2b	4sd	23088a	231176
	4301.5	4302			-6sd		232417
*	(4292.7			2b	4sd		23288b
<b>42</b> 80	4287.3				4sd	23358a	23318b
	4274.4			1	6sd		23388b
	4259.8	4259			6sd		23468b
4250	42000	1,200		2b		23522a	
4200	4221.1			-~	6sd		236848
4000	4.221.1		l l	2b		23802a	
4200	C4100.7			1 2~	2sd		23912b
	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			ł	4sd		239726
1420	₹4170-3			2b	150	24089a	
4150	4.3.40	1		20	4sd	210000	242677
	4119.7			1	2sd		245468
	4072.7				6sd		246150
	4061.3	4063				1	24658b
	4054.2				6sd	1	246948
	4048.3			1	4sd		
	4006.0		1		8sd		249558
	3983.8				6sd		250947
	3968.6	1			6sd		251907
	3948.0	}		1	6sd		253227
	3932.5				2sd		254217
	3908.7			1	2nd		255767
	3841.3	1		1	8sd	1	260257
	3803.0			1	4sd		262867
	3796.9	1			2sd		263307
					4sd		263857
	3789.0		- [		4sd		264758
	3776.0		I	1	4sd	1	265107

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TELLURIUM—continued.

Line Spectrum	Intensity	Oscillation	Line Spectrum	Intensity	
Hartley and Adeney	and Character	Frequency	Hartley and Adeney	and Character	Oscillation Frequency
3765.0	$4\mathrm{sd}$	26553	3217.6	4sd	31069
3759.0	4sd	26595	3213.3	$4\mathrm{sd}$	31111
3754.0	$4\mathrm{sd}$	26630	3210.4	2sd	31139
3735.5	8sd	26762	3192.2	4sc	31317
$3726 \cdot 2$	8sd	26829	3188-1	4sc	31356
3716.0	4sd	26903	3183.7	2sd	31400
3698.7	4sd	27028	3174.4	4sc	31492
3683.3	4sd	27141	3168.5	4sd	31551
3676.7	4sd	27190	3158.4	$2\mathrm{sd}$	31652
3670.4	4sd	27237	3154.1	$4\mathrm{sd}$	31695
3656-4	4sd	27341	3145.7	4sd	31779
∫3649.2	6sd	27396	3131.7	2sd	31921
3644.3	6sd	27433	3124.7	2sd	31993
3636.3	4sd	27492	3119.5	4nd	32046
3626.7	4sd	27565	3107.5	$6\mathrm{sd}$	32170
3617.0	6sd	27639	3098.7	4sd	32261
3611.0	4sd	27685	3095.5	4sd	32294
3601.7	4sd	27756	3088.0	4sd	32374
3599.6	4sd	27772	3072.7	$6\mathrm{sd}$	32535
3594.5	4sd	27812	3063.2	2sd	32636
3589.4	4sd	27851	30528	$2\mathrm{sd}$	32747
3551.6	8sd	28148	3046.0	Snc	32820
3541.8	4sd	28225	3022.1	$2\mathrm{sc}$	33080
3533·1 3520·3	4sd	28295	3016.6	8sd	33140
3510·8	8sd	28398	$3012 \cdot 1$	4sd	33190
3496.3	2sd	28475	3004.1	4sd	33278
3483.7	8sd	28593	$2996 \cdot 4$	4sd	33363
3480.8	$egin{array}{c} \mathbf{2sd} \\ \mathbf{4sd} \end{array}$	28696	2988.8	4sd	33448
3474.4	$\frac{4s\alpha}{2s\alpha}$	28720	$\int 2976 \cdot 2$	4sd	33590
3465.5	4sd	28763	2975.5	4sd	33601
3456.0	8sd	28847	2973.1	2sd	33625
3450.4	2sd	28927	2966-1	8sd	33704
3441.2	8sd	$\frac{28982}{29051}$	2960.3	2sc	33770
3422.2	4sd	29212	2956.3	2sd	33816
3415.3	$\frac{1}{4}$ sd	29271	2950-6	2sd	33881
3407.5	8sd	29338	2948·8 2945·3	2sd	33900
3382.4	10sc	29556	2940.8	2sd	33942
3374·1	4sd	29629	2937.7	8sd 4sd	33994
3362.4	8sd	29732	2932 5	4sd	34030 24000
$3352 \cdot 1$	6sd	29824	2928.1	$2\mathrm{sd}$	$34090 \\ 34141$
3329.0	6sd	30030	2923.4	4sd	$\frac{34141}{34196}$
3322.7	4sd	30087	2918-9	2sd	$\begin{array}{c} 34249 \\ \end{array}$
3315.8	4sd	30149	2905.9	$\frac{2s\alpha}{2sd}$	34402
3307.1	8sc	30229	2901.9	4sd	34449
3289.6	2sc	30390	ſ 2894·3	8nd	34540
<b>∫</b> 3280·0	10sc	30479	<b>2893-3</b>	$6\mathrm{sd}$	34552
3273.4	10sc	30540	$\int 2877 \cdot 4$	$2\mathrm{sd}$	$\frac{34743}{34743}$
$\left\{ egin{array}{l} 3267.4 \ 3264.6 \end{array}  ight.$	$2\mathrm{sd}$	30596	$\{2873.6$	2sd	34789
3256.3	2sd	30622	2867.7	8nd	34860
3250.8	8sd	30700	₹ 2859.9	6sd	34954
3246.8	4sd	30751	2857.0	Snd	34991
3242.1	10sc	30790	§ 2844·9	6sd	35139
\(\frac{32421}{3234\cdot2}\)	4sd	30835	2840∙0	6sd	35200
$\begin{cases} 32342 \\ 32294 \end{cases}$	4sd	30910	∫ 2836·9	2sd	35226
3221.8	$rac{2 ext{sd}}{4 ext{sd}}$	30953	$2834\cdot4$	2sd	35270
ser manage de CE	usu	31029	2823.2	6sc	35 109

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TELLURIUM—continued.

			.1	1	
Line Spectrum	Intensity	Oscillation	Line Spectrum	Intensity and	Oscillation
Hartley and Adeney	and Character	Frequency	Hartley and Adeney	Character	Frequency
COOTEO	03	35509	2558.7	2nd	39070
$\begin{cases} 2815.3 \\ 2813.0 \end{cases}$	$2\mathrm{sd} \ 2\mathrm{sd}$	35538	2549.7	2nd	39275
2813.0	4sd	35714	2543.7	$6\mathrm{sd}$	39300
$\int_{2795.5}^{2799.1}$	4sd 4sd	35760	2536-8	2nd	39407
$\left\{ \begin{array}{c} 2795.5 \\ 2791.9 \end{array} \right\}$	8nd	35807	2533.8	2sd	39454
(2768.6	6sc	36108	(2529.4	8sc	39523
2766.5	6sd	36135	2528.3	2nc	39540
2766.0	4sc	36142	2525-6	$2\mathrm{sd}$	39582
2756.0	2sc	36273	2505.2	$6\mathrm{sd}$	39904
2751.5	2nd	36332	2502.7	2sd	39944
(2745.0	4sd	36418	2498.6	6nd	40010
2743.0	4sd	36444	(2491.3	2sc	40127
2739.5	4sd	36491	2490.8	2nd	40134
2738.0	4sd	36511	2488.7	$2\mathrm{sd}$	40168
2723.2	2nd	36711	2485.3	2nd	40224
$\frac{1}{\sqrt{2720.7}}$	2sd	36744	£ 2480·9	$2\mathrm{sd}$	40295
2718.0	$2\mathrm{sd}$	36781	2479.6	2nd	40316
2713.0	2sd	36848	2476.7	2nd	40363
2710.2	8nd	36887	2473.2	6sd	40420
2702.3	$2\mathrm{sd}$	36995	2469.0	2nd	40489
1 2700⋅3	$2\mathrm{sd}$	37022	f 2462·0	4nd	40604
2696.6	6nd	37073	\ 2460.2	4nd	40634
12694.1	6nd	37107	2452.8	2nd	40756 40840
f 2690·2	$2\mathrm{sd}$	37161	(2447.8	6sd	40906
\ 2688∙2	2sd	37189	2444.3	2nd	40942
J 2683·2	2nd	37258	$\frac{2441.7}{2422.0}$	2sc	41004
1 2679.8	2nd	37305	2438.0	8sc 2nc	41105
2674.6	2sc	37378	$\begin{bmatrix} 2432.0 \\ 2429.7 \end{bmatrix}$	2nd	41144
2666.0	4sd	37498	2428.2	2sc	41169
2659.4	2bvd	$37591 \\ 37624$	2426.7	$\frac{2}{2}$ nd	41195
2657.1	4nd		2425.0	4nd	41224
∫ 2648·7	2nd	$\frac{37743}{37767}$	C2420·3	2nd	41354
\ 2647.0	2nd 2nd	37834	$\begin{cases} 2418.5 \end{cases}$	2nd	41334
2642.3		37910	2413.3	8sc	41423
2637.0	$\frac{2\mathrm{sd}}{6\mathrm{nd}}$	37943	$\frac{1}{2411\cdot 4}$	6sc	41456
∫ 2634·7	2nd	38004	2403.7	6nd	41589
\ \( \) 2630·5 ( \) 2627·8	4sd	38043	2400.0	6sc	41653
$\frac{2627.8}{2624.3}$	4sd	38094	(2392.8	4nd	41778
2621.4	4sd	38136	₹ 2390.7	$4\mathrm{nd}$	41815
2617:4	2sc	38195	2386.3	10ne	41892
(2613.7	4sd	38248	2383.8	10nc	41936
2611.3	4sd	38283	£ 2377·0	2nd	42056
2604.4	2nd	38385	{ 2375·3	2nd	42086
2599.4	$2\mathrm{sd}$	38459	2370.3	8sc	42175
2598.1	2sd	38478	f 2364·7	4nd	42274
2594.0	$2\mathrm{sd}$	38538	\ \ \ \ 2362.8	4nd	42310
(2590.1	2nd	38597	2359.8	4nd	42364
2585.0	2nd	38673	₹ 2358.6	6sd	42385
2580.1	2nd	38746	<b>€2357.0</b>	4nd	$42414 \\ 42510$
2578.0	2nd	38778	2351.7	2nd	42644
$\int 2574.8$	4sd	38823	2344.3	2nd	42717
2572.4	4nd	38865	2340.3	2nd	42780
2567.8	2nd	38932	2336.8	2nd	12700
$2564 \cdot 1$	2nd	38988	11	l	1

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Line Spectrum	Intensity	Oscillation	Line Spectrum	Intensity	
Hartley and Adeney	and Character	Frequency	Hartley and Adeney	and Character	Oscillation Frequency
$\begin{cases} 2332 \cdot 0 \\ 2325 \cdot 5 \\ 2321 \cdot 0 \\ 2317 \cdot 8 \\ 2310 \cdot 1 \\ 23037 \\ 2301 \cdot 1 \\ 2297 \cdot 5 \\ 2295 \cdot 0 \\ 2291 \cdot 8 \\ 2288 \cdot 6 \\ \begin{cases} 2280 \cdot 6 \\ 2277 \cdot 2 \\ 2266 \cdot 2 \\ 2264 \cdot 2 \\ 2260 \cdot 4 \\ 2256 \cdot 6 \\ 2250 \cdot 0 \\ 2248 \cdot 0 \\ 2247 \cdot 3 \\ 2243 \cdot 3 \\ 2240 \cdot 7 \\ \begin{cases} 2231 \cdot 3 \\ 2230 \cdot 3 \\ 2229 \cdot 0 \\ 2226 \cdot 8 \\ 2223 \cdot 2 \\ 2219 \cdot 3 \\ 2211 \cdot 2 \\ 2209 \cdot 5 \end{cases}$	8sd 8sd 8sd 8sd 2nd 2nd 2nd 2nd 6nc 2nd 6nd 6nd 6nd 6nc 2nd 6nc 6nc 6nc 6nc 6nc 6nc 6nc 6nc 6nc 6nc	42869 42989 43072 43131 43275 43408 43444 43512 43560 43620 43673 43831 43900 43756 44113 44152 44230 44301 44431 44470 44484 44563 44615 44849 44849 44893 44849 44893 44849 44893 44966 45045 45122 45210 45245	$\begin{array}{c} 2202 \cdot 8 \\ 2200 \cdot 1 \\ 2196 \cdot 5 \\ 2192 \cdot 2 \\ 2189 \cdot 7 \\ 2186 \cdot 9 \\ 2182 \cdot 0 \\ 2179 \cdot 2 \\ 2175 \cdot 3 \\ 2165 \cdot 7 \\ 2149 \cdot 7 \\ 2149 \cdot 7 \\ 2147 \cdot 8 \\ 2146 \cdot 7 \\ 2142 \cdot 7 \\ 2136 \cdot 5 \\ 2135 \cdot 0 \\ 2125 \cdot 5 \\ 2122 \cdot 5 \\ 2122 \cdot 5 \\ 2119 \cdot 0 \\ 2116 \cdot 8 \\ 2110 \cdot 5 \\ 2108 \cdot 4 \\ 2103 \cdot 6 \\ 2100 \cdot 2 \\ 2078 \cdot 5 \\ 2039 \cdot 2 \\ 2032 \cdot 7 \\ \end{array}$	2nd 2nd 2nd 6nc 6nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2nd 2	45382 45438 45513 45602 45654 45712 45815 45874 45954 46160 46288 46503 46544 46568 46653 46790 46823 47032 47099 47176 47237 47304 47366 47414 47522 47600 48095 48745 49022 49179

TERBIUM.
Roscoe and Schuster, 'Journ. Chem. Soc.' xli. p. 283.

Spark Spectrum	1 1		Spark Spectrum		the second result in the second second second second second second second second second second second second se
Roscoe and Schuster	Intensity and Character	Oscillation		Intensity and Character	Oscillation Frequency
5371·4 5369·4 5368·3 5367·2 5360·3 5352·1 5349·6	6 4 4 6d 4 5	18612 18619 18623 18626 18650 18679 18689	5347·7 5342·3 5340·0 5331·4 ? 5320·5 5318·7 5306·4	5 6 5 2 <sub>n</sub> 7 7	18694 18713 18721 18751 18790 18796 18839

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TERBIUM — continued.

Spark Spectrum			Spark Spectrum		
-	Intensity	Oscillation		Intensity	Oscillation
Roscoe and Schuster	and Character	Frequency	Roscoe and Schuster	and Character	Frequency
5301.6	7	18857	4951.7	5	20189
5300.6	7	18860	4947.6	6	20206
5292.3	3	18890	4937.1	4	20249
5281.6	6	18928	4935.5	4	20255
5280.4	6	<b>18932</b>	4933.1	2	20265
5271.9	3	18963	4911.9	2	20353
5270.6	7	18968	4909.0	3	20364
5268.8	1 6	18974	4893.2	4 2 2 3 2 2	20430
5264.5 ?	6	18989	4864.2	$\frac{2}{2}$	20552
5261.4 ?	6	19001	4847.0	5	20625
5254.8	5	19024	4843.7	2 2 3	20639
5251.1	7	19038	4841.2	2	20650
5250.1	5	19041	4821.1	7	$20732 \\ 20762$
5248.6	4	19047	4815·0 4799·8	4	20762
5236.7	3	19096 19103	4799.8	4	20870
5233.3	4 3	19108	4780.2	$\frac{1}{2}$	20906
5232.0	5	19156	4776.7	3	20928
5218.7	6	19236	4773.6	3 2 3 2 2 6 3 2 2 2 2 2 4	20942
5197.1	3	19243	4766.1	$-1$ $\overline{3}$	20975
5195.1	6	19255	4757.6	2	21013
5192.0	6	19261	4754.5	2	21026
5190.3	6	19278	5744.8	6	21070
5185·8 5182·8	5	19289	4743.0	3	21078
5175.4	7	19317	4725.4	2	21156
5174.6	7	19320	4720.0	2	21180
5172.3	7	19328	4717.0	<b>2</b>	21194
5165.6	3	19353	4715.0	2	21203
5155.2	5	19392	4712.0		21216
5154.4	4	19395	4703.5	6	21254
5140.5	2	19448	4700.2	6	21269
5129.8	4	19488	4686.5	4	21332
5124.9	2n	19507	4676.1	5 5	21379
5121.5	3	19520	*4673.6	6	$21390 \\ 21413$
5116.5	4	19539	4668·6 4654·5		21478
5111.8	1	19557 19569	4646.4	2	21515
5108.5	4	19586	4641.6	5	21538
5104.2	3 5	19591	4638.0	3	21557
5102.9	7	19603	4635.9	2	21564
5100.1	4	19611	4614.9	5	21662
5097.8	5	19633	4603.5	<b>2</b>	21716
5091·9 5073·9	4	19703	4600.3	3 2 5 3 2 5 4 2 2 3 3 2 2 4	21731
5070.7	6	19715	4597.3	2	21745
5069.2	6	19721	4596.3	2	21750
5066.5	3	19732	4594.3	3	21759
5060.6	2 4	19755	4593.0	3	21766
5057.2	4	19768	4590.8	2	21776
5052.3	8 2 6 6	19787	4589.0		21785
5050-9	2	19793	4584.1	4	21808
5030.4	6	19873	4581.7	4 2	$21819 \\ 21825$
5027.9	6	19883	4580·5 4576·9	5	21825 21842
5014.6	6	19936	4576.9	S E	21896
4960-9	6 5	20152	1500.0	5 2	21921
4956.6	1 5	20169	11 4560.3	1 4	بقد لنشر 8. و النفس و

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TERBIUM—continued.

Spark Spectrum	Intensity	Oscillation	Spark Spectrum	1	0
Roscoe and Schuster	and Character	Frequency	Roscoe and Schuster	Intensity and Character	Oscillation Frequency
4557.6	2	21939	4400 1		
$4553 \cdot 5$	3	21959 $21954$	4430.1	2	22566
$4552 \cdot 4$	3	$\frac{21954}{21960}$	4427.3	2	22580
$4543 \cdot 6$	3 5	$\begin{array}{c} 21960 \\ 22002 \end{array}$	4423.8	8 3	22598
4541.3	1		4420.6	3	22615
4539.3	5	22013	4420.3	3	22616
$4537 \cdot 2$	6	22023	4418.7	3	22624
4523.6	5	22034	4414.3	4	22647
4522.7		22051	4408.9	3	22675
4521.9	$egin{array}{c} 4 \ 2 \end{array}$	22104	4407.7	3	22681
4519.2	5	22108	4406.3	4	22688
4511.5	4	22121	4402.7	6	22707
4498.7		22159	4401.4	6	22713
4497.6	3	22222	4390.4	5	22770
4496.9		22228	4387.1	2	22787
4483.9	$rac{4}{2}$	22231	4382.4	2	22812
4482.8	2	22296	4380.1	2	22824
4480.6	3	22301	4373.4	$\begin{bmatrix} 2 \\ 2 \\ 2 \\ 3 \end{bmatrix}$	22859
4475.9		22312	4369.2	5	22882
†4473.4	$egin{array}{c} 2 \ 2 \end{array}$	22336	4361.4	4	22922
4472.2	2	22348	4360.4	5	$\frac{22927}{22927}$
4470.9	4	22354	4351.6	6	$\frac{22073}{22973}$
4466.9	3	22360	4350.2	6	22980
4466.1	7	22380	4347.1	6	22996
4462.6	2	22384	4346.0		23003
4458.3	2 5	22402	4341.7	4 8	$\frac{23005}{23026}$
4454.3		22424	4335.5	$\frac{6}{6}$	23058
4452.6	6	22444	4333.4	6 3 2 4 3	$\frac{23036}{23070}$
4449.6	6 2 4 2 3	22452	4329.8	$\ddot{2}$	$\frac{23070}{23089}$
4444.0	2	22467	4328.4	$\frac{7}{4}$	23096
	4	22496	4326.1	$\hat{\mathbf{g}}$	23109
4441.8	$\frac{2}{2}$	22507	4325.0		$\frac{23109}{23114}$
4437.8		22527	4318.4	5	·
4435.6	4	22538	†4315.3	2	23150
4435.1	4b	22541	†4313·1	4 5 2 2 5	23166
4433.7	7	22548	4308.7	5	$\begin{array}{c} 23178 \\ 23202 \end{array}$

<sup>\*</sup> Less refrangible than the Yttrium line 4673.8.

#### THALLIUM.

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Bunsen, 'Pogg. Ann.' clv. p. 366; 'Phil. Mag.' l. p. 527. Huggins, 'Phil. Trans.' cliv. p. 139, 1864. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Schönn, 'Ann. Phys. u. Chem.' N.F. ix. 483; x. 143. Liveing and Dewar, 'Phil. Trans.' clxxiv. p. 219, 1883. Hartley and Adeney, 'Phil. Trans.' clxxv. p. 104, 1884.

I. Flame Spectrum	II. Spark	Spectrum	III. Arc Spectrum	Intensit	y and Cl	naracter	
Lecoq de Boisbaudran a	Huggins b	Thalén c	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	I.	II.	III.	Osc. Freq.
5680 *5349	6547 6240 6002 5949 5824 5771 5487	5947·7 5608·1 5490·1 5412·6 5360·1 5349·6 5152·7	(5349.6)	3n	4s 1n 2s 6nc 2s 1n 2sd 2sd 4nd 4sd 10nc 8nc	r	15270b 16021b 16656b 16808c 17165b 17323b 17600a 17826c 18209c 18470c 18651c 18687c 19405c
	5078 5054 4980 4893 4767 4737	5085·1 5078·6 5053·1 4981·6 4945·6 4892·1 †4735·6		÷	4sd 6nd 6sd 6nd 4sd 2n 6nd		19660c $19685c$ $19784c$ $20068c$ $20214c$ $20435c$ $20971b$ $21110c$
	4112	Hartley and Adeney 4270·5 4152·7 4109·4 4057·2 4009·2 3932·7 3790·0 3775·6 3682·2 3674·6	3775-6		4d 2d 8d 2sd 2d 2d 10sc 2d 2d		23410c $24074c$ $24327c$ $24642c$ $24935c$ $25420c$ $26378c$ $26478cd$ $27149c$
		3658·9 3652·9 3528·8 3518·6 3512·7 3507·8 3455·8 3381·3 3369·1 3347·4 3299·6	3528·3 3517·8		4d 4d 10sc 10sc 2d 2d 8d 8sd 2d 2d 4d		27322c 27367c 28331cd 28415cd 28459c 28499c 28928c 29566c 29673c 29866c 30297c

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THALLIUM—continued.

aggins b	Thalén c 3293.6 3288.6 3271.6 3246.6 3229.0 3214.2 3195.6 3185.6 3162.6 3146.7 3119.4 3111.4 3105.7 3091.0	Liveing and Dewar d  3228·1	I.	1I.  4d 2d 4d 4sd 8sc 2d 4d 4d 4d 4d 4d 4d		30353c 30399c 30557c 30792c 30964cd 31102c 31283c 31372c 31610c 31769c
	3288·6 3271·6 3246·6 3229·0 3214·2 3195·6 3186·6 3162·6 3146·7 3119·4 3111·4 3105·7 3091·0	2943.9		2d 4d 4sd 8sc 2d 4d 4nd 8d 4d 4d 4d		30399 <i>c</i> 30557 <i>c</i> 30792 <i>c</i> 30964 <i>cd</i> 31102 <i>c</i> 31283 <i>c</i> 31372 <i>c</i> 31610 <i>c</i> 31769 <i>c</i>
	3271.6 3246.6 3229.0 3214.2 3195.6 3185.6 3162.6 3146.7 3119.4 3111.4 3105.7 3091.0	2943.9		2d 4d 4sd 8sc 2d 4d 4nd 8d 4d 4d 4d		30399 <i>c</i> 30557 <i>c</i> 30792 <i>c</i> 30964 <i>cd</i> 31102 <i>c</i> 31283 <i>c</i> 31372 <i>c</i> 31610 <i>c</i> 31769 <i>c</i>
	3246·6 3229·0 3214·2 3195·6 3186·6 3162·6 3146·7 3119·4 3111·4 3105·7 3091·0	2943.9		4d 4sd 8sc 2d 4d 4nd 8d 4d 4d 4d		30557c 30792c 30964cd 31102c 31283c 31372c 31610c 31769c
	3229·0 3214·2 3195·6 3186·6 3162·6 3146·7 3119·4 3111·4 3105·7 3091·0	2943.9		8sc 2d 4d 4nd 8d 4d 4d 4d		30792c 30964cd 31102c 31283c 31372c 31610c 31769c
	3214·2 3195·6 3186·6 3162·6 3146·7 3119·4 3111·4 3105·7 3091·0	2943.9		2d 4d 4nd 8d 4d 4d 4d		30964cd 31102c 31283c 31372c 31610c 31769c
	3195.6 3186.6 3162.6 3146.7 3119.4 3111.4 3105.7 3091.0			4d 4nd 8d 4d 4d 4d		31283 <i>c</i> 31372 <i>c</i> 31610 <i>c</i> 31769 <i>c</i>
	3185.6 3162.6 3146.7 3119.4 3111.4 3105.7 3091.0 2920.8			4nd 8d 4d 4d 4d		$31372c \\ 31610c \\ 31769c$
	3162·6 3146·7 3119·4 3111·4 3105·7 3091·0 2920·8			8d 4d 4d 4d		$\frac{31610c}{31769c}$
	3146·7 3119·4 3111·4 3105·7 3091·0 2920·8			4d 4d 4d		31769c
	3119·4 3111·4 3105·7 3091·0 2920·8			4d 4d		
	3111·4 3105·7 3091·0 2920·8			4d		
	3105·7 3091·0 2920·8					32055c
	3091·0 2920·8			1 44-(1		32130c
	2920.8		1	lUsc		$\frac{32188c}{32343c}$
				LUSC		33957d
		2921.3		8sc	10	34224cd
	2917.7	2917.8		10nd	10	34262 <i>cd</i>
	2893.9	2895.2		2sc	20	34536cd
	3848.6			4nd		350940
	2836.7			4d		35241c
	2825.4	2825.8		2sc		35379cd
	2812.5	$2826 \cdot 9?$		4nd	n	355450
	$2767 \cdot 1$			10n		36127c
	97700.4	2714.6				36826d
	2709·4 2708·6	2710.4		4sc	r	36900cd
	2700.1	$2708.8 \\ 2699.7$		8sc	8nr	36907cd
, .	2669.1	20991		4d	n	37027cd
	2665.0	2665.0		4d 4sc	$\mathbf{n}$	374550
1		2652.3		TSC	• •	$37512cd \ 37692d$
1		2609.4			$\mathbf{r}$	$\frac{37032a}{38311d}$
1	2608.7	2608.6	İ	4nc	8r	38322cd
ĺ	2579.7			8sc		$38752\sigma$
	2551.6	2552.0	j	4sc	r	39176cd
	2530·O	0515.0		8nc		395130
	2477.7	2517.0			n	39717d
	2468.9			2sc		40347c
	2451.9			6d		40501c
	2394.8		1	8d 6d	1	40771c
	2380.0		ļ			$\frac{41743\sigma}{42003\sigma}$
	2364.8		1			42003a - 42272a
	2343.1					42666c
	2257.0?			2sd		44293c
				8sc	1	43478c
			-	4d		44293c
				4d		44555c
		1		4c		44647c
1		1		4d		45092c
		1			1	45234c
4		i)				45368e - 46735e
		2364·8 2343·1	$\begin{array}{c} 2364 \cdot 8 \\ 2343 \cdot 1 \\ 2257 \cdot 0 \cdot 7 \\ 2299 \cdot 3 \\ 2257 \cdot 0 \\ 2243 \cdot 7 \\ 2239 \cdot 0 \\ 2217 \cdot 0 \\ 2210 \cdot 0 \\ 2203 \cdot 5 \end{array}$	2364·8 2343·1 2257·0? 2299·3 2257·0 2243·7 2239·0 2217·0 2210·0 2203·5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2364·8 2343·1 2257·0? 2299·3 2257·0 2243·7 2239·0 2217·0 2210·0 2203·5 2139·0

<sup>\* 5348.0</sup> Müller; 4345.1 Ketteler; 5352 Bernard; 5348 Riihlmann; 5348.8 Mascart. † 4740.0 Hartley and Adeney.

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THORIUM.

Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Lockyer, 'Phil. Trans.' 1881, Pt. III.

Spark Spectrum Thalén	Intensity and Character	Osc. Freq.	Spark Spectrum Thalén	Intensity and Character	Osc. Freq.
5698·6	2sd	17543	4863·6	6sd	20555
5640·1	2sd	17725	4392·5	10nc	22759
5537·1	6sd	18055	4381·5	10nc	22816
5446·1	6sd	18356	4281·0	10sc	23352
5374·6	6sd	18601	4277·5	8sc	23371
4919·1	6sd	20323	4272·5	6sc	23398

Lockyer has observed the following lines in the arc spectrum of Thorium between wave-lengths 3900 and 4000:—3999·6, 3995·3, 3993·7, 3991·0, 3989·8, 3987·3, 3986·4, 3980·4, 3979·4, 3975·3, 3972·4, 3971·2, 3966·6, 3959·2, 3958·5, 3955·0, 3953·8, 3945·1, 3944·4, 3940·3, 3937·8, 3937·2, 3936·2, 3934·7, 3931·9, 3931·1, 3928·5, 3924·4, 3918·3, 3900·5.

THULIUM.

Thalén, 'Öfversigt K. Vetensk. Akad. Förhandl.' xl. 1881.

Spark Spectrum	Intensity	Osc. Freq.	Spark Spectrum	Intensity	Osc. Freq.
Thalén	and Character	Osc. Freq.	Thalen	and Character	Osc. Freq.
5961-5	1.	16762	4481-0	2	22310
5896.0	5	16956	4386.5	3	22780
5675.0	3	17616	4359.5	3	22932
5305.7	5	18842	4241.5	<b>2</b>	23569
5033.5	4	19862	4204.0	<b>2</b>	23780
4733.0	1	21122	4187.5	2	23873
4615·O	2	21662	4106.5	1	24345
4522.0	3	22114	4093.0	1	24425

TIN.

Kirchhoff, 'Abh. Berl. Akad.' 1861. Huggins, 'Phil. Trans.' cliv. p. 139, 1864. Mascart, 'Annales Scientifiques de l'École Normale,' iv. 1866. Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Cornu, 'Spectre Normal du Soleil,' Paris, 1881. Liveing and Dewar, 'Phil. Trans.' clxxiv. p. 219, 1883. Hartley and Adeney, 'Phil. Trans.' clxxv. p. 104, 1884.

	I. Spar	k Spectrum		II. Arc Spectrum	Inter and Cha	isity iracter	
$rac{ ext{Huggins}}{a}$	Thalén b	Kirchhoff $oldsymbol{c}$	Hartley and Adeney d	Liveing and Dewar	I.	II.	Osc. Freq
6840		6837:4		The state of the s	3n		14621c
6769							14769a
6573							15209a
*6447	$+6452 \cdot 3^{(3)}$	6452.8			10nc		154947
*5798	+5798-1'3)	5798.4			10nc		172420
*5630	†5630·1 <sup>(4)</sup>	0,001		-	8sc		177567
*5587	†5588·6(3)	5587.8			10nc		178887
*5564	+5562-6(3)	5561.6			10nc		179721
5366	+5368-6(1)	9001 0			2sc		186210
5347	†5347·6 <sup>(1)</sup>				4sc		186948
*5333	†5332·1 <sup>(3)</sup>				8nc		187497
5328	10002 1				one		18763a
5287	$+5289 \cdot 6^{(1)}$				2sc		188997
5224	$+5224 \cdot 2^{(2)}$				$\frac{2sc}{4sc}$		191367
5098	$+5100 \cdot 6^{(2)}$	5100.0					19600b
0000	$+5021 \cdot 1^{(1)}$	21000			6sc		
	†4923·1 <sup>(1)</sup>				2sd		199105
4858	$+4858 \cdot 1^{(2)}$	4858-1			4sc		203067
4584	+4584·6(1)	4584.7	4504.9		6sc		20568b
*4523	†4524.1(4)	4523·9	4584.3		8sc		21806 <i>bil</i>
1020	TODE I	1020	4524.0		‡10nc		22098bd
	o.		4324·6 4215·3		$egin{array}{c} 2\mathrm{sd} \\ 2\mathrm{sd} \end{array}$		23117d = 23716d
İ	•		1		1		
1			4057·0 3961·8		2sd	-	24641d
1			3947.0		$egin{array}{c} 6\mathrm{sd} \ 2\mathrm{sd} \end{array}$	1	25233d $25328d$
			3906.6		8sd	-	25590d
			3859.0		8sd	}	25905d
			3800.3		8sc		$\frac{26306a}{26306d}$
			3783·4		8sd		26424d
	,		3779.0		8sd		264544
ļ			3763·9		6sd	ļ	265607
i			3745.1		10sd		26694d
			3734.4		8sd		26770d
1			3727.0	]	6sd		26823d
			3707.6	Ī	8sd		26964d
İ			3686.7		$2\mathrm{sd}$		27117d
į			3667.6		$\frac{2s\alpha}{2sd}$		27258d
			3655.5		$\frac{2s\alpha}{2sd}$	1	273484
			3623.9		$\frac{2sd}{4sd}$	1	27586d
			3616.9		4sd		27640d
			3609.3	ĺ	8sd		27698d
1		N. I. I.	3598.3		10sd		27782d
	A = A		3574.0		8sd		279714
1			3549.7		6sd		28163d
			3539.3		4sd		$\frac{28103u}{28245d}$

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Tin—continued.

I. Spark Spectrum	II. Arc Spectrum	Inten and Chara	1		I. Spark Spectrum	II. Arc Spectrum	Intens and Chara	ı İ	
$\begin{array}{c} \text{Hartley} \\ \text{and Adeney} \\ d \end{array}$	Liveing and Dewar e	I.	II.	Osc. Freq.	$\begin{array}{c}$	Liveing and Dewar e	I.	II.	Osc. Freq.
3514.8		4sd		28442 <i>d</i>	2660.2	2660.7	8sc	***************************************	37576de
3487.3		4sd		28666d	2657.9		10nd		37612d
3471.1		2sd		28800d	2645.4		8sc		37790d
3412.7		8sd		29294d	2643.2		10nd		37821d
3390.4		$2\mathrm{sd}$		29486d	0.007 %	2636.5	70 7		37918e
$\begin{pmatrix} 3351.8 \\ 3230.0 \end{pmatrix}$	·	10nd		29826d	2631.5		10nd		37990d
32300	3326.0	10sc		30021 <i>d</i>	2617.9		8sd		38187 <i>d</i>
3314.6	3320.0	$2\mathrm{sd}$		30057d	$2613.8 \\ 2611.0$		$rac{4 ext{sd}}{4 ext{sd}}$		38247 <i>d</i>
3282.9		10nd		$30160d \\ 30452d$	2606.3	ļ	$\frac{4sa}{4sd}$		38288 <i>d</i> 38357 <i>d</i>
3261.6	§3260·0	$10\mathrm{sc}$		$30432a \\ 30648de$	2598·5		4sd		38472d
3245.0	202000	$2\mathrm{sd}$		30807d	2593.6	2593.5	6sc		38545de
3219.6		4sd		31050d	2591.7	20000	6sc		38573d
3218.0		$4\mathrm{sd}$		310664	2570.5	2571.0	8sc	ĺ	38888de
3174.3	3175.0	10sc		31489de	2563.2		4nd		39002d
	3141.7			31820e	2557.7	2557.5	4sc		39087de
3140.6		2sd		31831d	2545.6	2546.1	8sc		39267de
$3122 \cdot 3$		$2\mathrm{sd}$		32023d	2530.8	2530.7	4sd		39502de
3131.0		4sd		31928d	2523.4	2523.5	4sd		39616de
$3095 \cdot 2$	Œ	4sd		32294d	2514.0		4sd		39765d
3070.6		8sd		32556d	2506∙0		4sd		39891 <i>d</i>
3046.5		2sd		32814d	2499.3		4sd		39998d
∫ 3033·1	3033.0	10sc		32959 <i>de</i>	€2495.0	2495.5	8sc		40063 <i>de</i>
€ 3007.9	3008.5	10sc		33233de	1	2493.5	0 7		40091 <i>e</i>
	2986.4			33475e	2488.0	0400 7	8nd		40180d
2911.9	2913.1	0		34317 <i>e</i>	[ [2482.9	2483.1	8sc		40277de
2895·0		$2\mathrm{sc}$ $8\mathrm{sd}$		$\begin{bmatrix} 34331d \\ 34532d \end{bmatrix}$	$\left\{ egin{array}{l} 2455.5 \ 2449.4 \end{array}  ight.$		$2\mathrm{sd}$ $6\mathrm{nd}$		40712d
$\frac{26350}{2886.9}$		8sd		34628d	2445.2		$2\mathrm{sc}$		$40813d \ 40883d$
2877·4		$2\mathrm{sd}$		34750d	2436.4		8sd		41031d
2874.7		$\frac{2sd}{4sd}$		34775d	$2433 \cdot 3$		4sd		41083d
$2862 \cdot 1$	2862.8	10sc		34922de	2429.3	2429:5	10sc		41152de
2849.3		8sc		349874	2421.8	2421.5	10sc		41280de
2847.6		8sc		35106d	2408.0	2407.9	2sd		41515de
,	2839.5			35206e	2395.8		4sd		41726d
2838.9		10sc		35214d	2393.7	2392.5	4sd		41773de
	2813.5			35532e	2382.3		$4\mathrm{sd}$		41962d
2812.5	2812.5	8sc		35545 <i>de</i>	2381.7		2sd	i	41973d
2811.5		4sd		35557d	2368.3		8sd		42208d
2787.3	2787.5	4sd		35864de		2364.7		i	42274c
2784.0	2784.7	6sc		35902 <i>de</i>	2274.2	2357.7			42402e
0770.0	2779.5			35966e	2355.0	2354.5	10sc		42453 <i>de</i>
$2778.0 \\ 2778.8$		8sc		35985d	2335.3	2334.3	8sd		42817de
$\frac{2778.8}{2765.0}$		8sc		35975d	2317.9	2317.0	8nc		43138 <i>de</i>
$\frac{27650}{27540}$		$rac{4sc}{4sd}$		36155d	$2288\cdot 1$	2286.9	6sd		43691 <i>d</i>
$\frac{27540}{2751.8}$		$\frac{4sa}{4sd}$		$\begin{vmatrix} 36299d \\ 36328d \end{vmatrix}$		$\begin{array}{c} 2286.9 \\ 2282.5 \end{array}$			$43714e \ 43798e$
2749.0		4sd		36365d		2252.5 $2275.4$			43738 <i>e</i> 43935 <i>e</i>
2746.0		$\frac{4sa}{4sd}$		36405d	2270.0	2211) ·k	8nd		44039d
2738.4	g/h 8.	4sd		36506d	2268.6	· ·	4sd	<b>B</b> .	44062d
2733·O		4sc		36578d	$\frac{2267}{2267\cdot 1}$	M. I	2sd		44095d
2705.8		10sc		36947 <i>d</i>		2251.0	and Roff &	10r	44411e
2664.9		8sd		37514d	2247.0		8sd	- 0.1	44490d

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#### TIN-continued.

I. Spark Spectrum	II. Arc Spectrum	Intens and Charac	1	Osc. Freq.	I. Spark Spectrum	II. Arc Spectrum	Intens and Chara	1	Osc. Freq.
$egin{array}{c}  ext{Hartley} \  ext{and Adeney} \  ext{$d$} \end{array}$	Liveing and Dewar e	Ι.	II.	Osc. Freq.	Hartley and Adency	Liveing and Dewar	I.	II.	Osc. Freq.
$\begin{array}{c} 2233 \cdot 2 \\ 2229 \cdot 6 \\ 2221 \cdot 5 \\ 2215 \cdot 2 \\ 2210 \cdot 1 \end{array}$	2245·8 2231·3 2210·7	4sd 8sd 8sd 2sd 6sd	10	44514e $44765d$ $44803e$ $44832d$ $45000d$ $45128d$ $45226de$	2199·2 2195·0 2151·2 2119·2 2113·6 2079·3 2066·1	2198·7 2194·1	2sd 2sd 2sd 4sd 4sd 4sd 4sd		45462de 45553de 46471d 47172d 47287d 48077d 48384d

\* Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Stannous Chloride solution.
† Observed also by Lockyer; the 'indices' attached to these numbers denote the relative 'lengths' of the lines. ‡ 2sd in Hartley and Adeney's photograph. | 4523.3, Mascart. § 3259.9, Cornu.

# TITANIUM.

Ängström, 'Recherches sur le Spectre Solaire' (1868). Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. (1868). Troost and Hautefeuille, 'Compt. Rend.' lxxiii. 20. Cornu, 'Jour. de l'École Polytech.'lii. (1883).

I. Spark S	Spectrum	II. Arc	II. Are Speetrum		nsity nracter	
Cornu a	Thalén b	$ m \mathring{A}ngstr\"{o}m$	Liveing and Dewar	1.	II.	Osc. Freq.
	6556.0			$\frac{1}{4\mathrm{sd}}$	ALL THE STATE OF T	152497
	6543.1			2sd		152797
	6260.4	6260.4	(6260.4)	8sc	r	15969 <i>be</i>
	6257.6	0200 1	*(6257.6)	10ne	r	159767
	$6221 \cdot 1$		(0201 0)	6sd	1	160704
		6218.5		Cac		160776
	$6214 \cdot 3$	6214.3		6sd		16087bc
		6127 0		OLKE		163160
	6125.4			8.30		163216
	6097.6	6097.6		6sd		16395bc
	6090.6	6090.6		8sc		1641460
	6083.4	6083.4		6sd		16433bc
	6064.7	6064.7		Ssc		16484bc
5998.0	5998.9	5998.9		8sd		16666aZ
	5978.2	5978.2		10sc		16722bc
5976-9				}		16726a
	5965.5	5965.5		10sc		16758bc
5964.4						16761a
5951.5	5952.0	5952.0		10sc		16797aZ
5940.3						16829a
5920.7	5921.7		(5921.7)	6sd		16884aZ
5918.2	5919.0		(5919.0)	6sd		16891ab
5898.1	5899.1	5899.1	1	10sc		16948ab

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TITANIUM—continued.

. Spark Spectrum	II. Arc	Spectrum	Intensity and Character			
Thalén b	$ m \mathring{A}ngstr\ddot{o}m$	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	I.	II.	Osc. Freq.	
5865.4	5865:4		10sc		17044bc	
5738:1		(5738.1)	6sd		$\boldsymbol{17422b}$	
5714.1	5714.1		4sd	ł	17495bc	
5701.6		(5701.6)	2nd		17534b	
5688.6	$5688 \cdot 6$		8sd		17574bc	
5679.1	5679· <b>1</b>		6sd		17603bc	
5674.4	$5674 \cdot 4$		10sc		17618bc	
5661.6	5661.6		10sc		17658bc	
5647.1		(5647.1)	4sd		17703b	
5643.1	5643.1		10sc		17715bc	
$5629 \cdot 1$		(5629.1)	2nd		17759b	
5597.3		(5597.3)	2nd		17860b	
5564.7	5564.7	, , , ,	6sc		17965bc	
5513.5	5513.4	1	10sc		18132bc	
5511.9	5511.9		10sc		18137bc	
5502.9	5502.9		8sc		18167bc	
5489.0	5489.0		8sc		18213bc	
5486.9	5486.9		6sd		18220 hc	
5480.3	5480.3	0.000	8sc		18242bc	
5476.6		(5476.6)	6sd		18254b	
5473.4	$5473 \cdot 4$	(32.33)	6sd		18265bc	
5470.6	5470.6		4sd		18274bc	
$5448 \cdot 1$	$5448 \cdot 1$		$6\mathrm{sd}$		18350bc	
5445.9	5445.9		4sd	1	18357bc	
5428.7	5428.7		8sc		18415bc	
5425.1	$5425 \cdot 1$		6sd		18427bc	
5418.0	5418.0		4sd	İ	18451bc	
5408.7	5408.7		8sc		18483bc	
5403.1	5403.1		6sc		18502bc	
5396.2	$5396 \cdot 2$		8sc		18526bc	
5380.3	5380.3		Gnc		18581bc	
5368.9		(5368.9)	8sc		18620b	
5350.6		(5350.6)	8sc		18684b	
5336.9	5336.9		10sc		18732bc	
5298.6		(5298.6)	6sd		18867b	
5296.8		(5296.8)	10sc		18874b	
5295.6		(5295.5)	6sd		18878b	
5287.9		(5287.9)	4sd		189055	
5282.9		(5282.9)	10sc		18923b	
5271.6		(5271.6)	4sd		18964b	
5267·3		(5267.3)	4sd		18979b	
5265.1		$(5265\cdot1)$	8sc		18987b	
5263-0		(5263.0)	4sd		18996ն	
5259.7		(5259.7)	4 scl		190077	
5255.1		(5255.1)	4sd		190246	
5251.0			4sd		190387	
5246.5		(5246.5)	Snc		190557	
5238.7		(5238.7)	8nc		190837	
5226.2		(5226.2)	6sd		191297	
	5224.8				19133 <i>e</i>	
	5224-2	2 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100 to 100	1	1 17	19136e	
$5223 \cdot 2 \\ 5217 \cdot 7$		$(5223\cdot2)$ $(5217\cdot7)$	$\frac{10\mathrm{nc}}{4\mathrm{sd}}$	r	19140b 19160b	

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TITANIUM—continued.

Spark Spectrum	II. Arc	Spectrum	Inter and Ch	aracter	
Thalén	Ångström	Liveing			Osc. Freq.
ь	$\boldsymbol{c}$	and Dewar	I.	II.	
5209.7	5209.7	(5209.7)	10nc	r	19189 <i>be</i>
5205.7		(5205.7)	6sd	1	192047
5200.7		(5200.7)	6sd		192237
5192.5	5192.5	(5192.5)	10sc	r	19253bc
5188.5		(01020)	8sd	1	192687
W 0	5187.6		) OSG		192710
5185:3		(5185.3)	6sd	*	192807
5173.2		(5173.2)	8sc		19325b
5153.5		(5153.5)	6sd		193997
5151.4		(5151.4)	8sc	1	194078
5147.2		(5147.2)	6sd		194227
5144.7		(5144.7)	6sd		19432b
5128.7	5128.7	(5128.7)	10sc	r	19492bc
5126.7			4sd	-	195000
5120.0	5120.0		10sc	ł	19526bc
5113:1		(5113.1)	8sd	}	195528
5108.7		(5108.7)	4sd		19569b
5102·5 5086·6		(5102.5)	4sd		195925
5076.6		(5086.6)	8nd		196545
5071.9		(5076.6)	4nd		196925
5065·6		(5071.9)	4nd		197117
5064.5	50040	(5065.6)	4sd		197357
5061.4	5064.2	(5064.5)	10sc	r	19740bc
5052.4		(5061.4)	6sd		19752b
5043.5		(5010 5)	6sd		197877
5039.3	5039.3	(5043.5)	6sd	1	19822b
5038.1	5038.1	(5039.3)	8sd	r	19838bo
5035.7	*5035.7	(5038.1)	8sd	r	19843bc
5024.9	00001	(5035.7)	10sc	r	19852bo
5023.9			6sd	]	198957
5021.3		(5021.5)	6sd 6sd		198995
5019.5	5019.5	(00210)	8sd		199097
5015.4	5015.7	(5015.4)	8sd		$\begin{array}{c} 19916b_{\theta} \\ 19932b_{\theta} \end{array}$
5013.4	5013.7	(5013.4)	10sc	$\mathbf{r}$	$19940b_{\theta}$
5012.3		(5012.3)	4sd	•	19945b
5006.7	5006·6	(5006·7)	10sc	r	19967bc
5001.1		(5001·1)	4sd	_	199905
4998.9	4998.7	(4998.9)	10sc	$\mathbf{r}$	19998 bo
4990·4 4988·4	4990.5	(4990.4)	10sc	r	$20036b_{\theta}$
4981.1	4007.7	•	6sd		200408
4977.9	4981.1	(4981.1)	10sc	r	2007060
4975.3		(4977.9)	6sd		200835
4972.3		(4975.3)	4sd	1	20093a
4967.8		(4972.3)	2sd	4	20105a
4964.6		(4967.8)	$2\mathrm{sd}$	ľ	20124a
4947.1	,	(4964.6)	2sd	1	20137a
4937.3	Į	(4947.1)	2sd	[	20208a
4927.6	İ	(4937.3)	8sc		20248a
4925.1	1	(4927.6) (4925.1)	8sc		20288a
4920.9		(4920.9)	4sd		20300a
4919.1		( *************************************	6sd 6sd	1	20315a $20323a$

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TITANIUM—continued.

I. Spark Spectrum	II. Arc	Spectrum	Intens and Cha	ity racter	
Thalén	Ångström	Liveing	T	II.	Osc. Freq.
ъ	c	$\begin{array}{c} \text{and Dewar} \\ d \end{array}$	. I.	11.	
4913:3		(4913·3)	6sd	vega, congl. data dalla additional additiona	20347a
4911.4		(4911.4)	6sd		20355a
4904.0			4sd		20385a
4899.4		(4899.4)	8sc		20404a
4884.6	4884.6	` ` '	10sc		20467ab
$4873 \cdot 1$		(4873.1)	4sd		20515a
4869-1		(4868.5)	8sc		20532a
4867.6		` '	8sc		20538a
4855.1		(4855.1)	8sc		20591a
4848.1		(4848.1)	$6\mathrm{sd}$		20620a
4840.1		(4840.1)	8sc		20655a
4835-1			4sd		20676a
4819.6		(4819.6)	8nc		20743a
4804.4	4804.4		10sc		20808bc
4797.6		(4797.6)	4sd		20838b
4791.7		(4791.7)	8sc		208635
4779.1		(4779.1)	6sd		209187
4758.6	4758.6		10sc		21008bc
4757.1	$4757 \cdot 1$		10sc		21015bc
4741.9	4741.9		8sd		21082b
4722.9	4722.9		8sd		21167bc
4709.1	4709.1		-8sd		2122960
4698.1	4698.1		8sd.		21279bc
4690.7	4690.7	4690.5	8sd	r	21313bcd
4681.6	4681.0	(4681.6)	8sc	$\mathbf{r}$	2135460
4666.6	4666.6	4666.5	8sd	r	2142260
4656.1	4656.1	4655.5	10nc	$\mathbf{r}$	21471bcd
$4644 \cdot 1$	$4644 \cdot 1$		$4  \mathrm{sd}$	1	21526bc 21550bc
4638.9	4638.9		10nc		
$4629 \cdot 1$	$4629 \cdot 1$		$6\mathrm{sd}$		$21596 bo \ 21624 bc$
4623.1	$4623 \cdot 1$		8sd		21654bc
4616.8	4616.8	(4616.8)	8sc	r	21867 <i>bc</i>
4571.6	4571.6		10nc		21907 <i>be</i>
4563.3	4563.3	[ 	8sd	Ì	21950bc
4555.4	4555.4		6sd		$\frac{2195000}{21962bc}$
4551.9	4551.9		$6\mathrm{sd}$		21976bc
4549.0	4549.0		10nc 6sd		22002bc
4543.6	4543.6	4800.0	10nc	n	22041bc
4535։6 լ	4535.6 )	4533.2	TONG	$\frac{\mathbf{r}}{\mathbf{r}}$	$\frac{22059bc}{22059bc}$
4532.1	4532.1	4531.7	10sd	1	22087 <i>bc</i>
4526.2	4526.2		$\frac{10s\alpha}{6sd}$		22107bc
4522.0	4522.0		6sd	1	22129bc
4517.6	4517.6		6sa		22159bc
4511.6	4511.6		10nc		22235bc
4500.8	4500.8		8nd		22234bc
4496.2	$4496 \cdot 2$		6sd		22309b
4481.1	41000		10sc		22372bc
4468.6	4468.6		8sd		22427bc
4457.6	4457:5		8sd		22440bc
4455.1	4455.1		8sd		22452bc
4452.6	4452.6		8sd		22467bc
4449.6	4449.6		8sd		22483bc
4446·6 4443·1	$4446.6 \\ 4443.1$		10nc		22500bc

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TITANIUM—continued.

I. Spark Spectrum	II. Arc	Spectrum	Inter and Ch	nsity iaracter	
Thalén b	$\overset{\circ}{ ext{Angström}}$	$\begin{array}{c} \text{Liveing} \\ \text{and Dewar} \\ d \end{array}$	. I.	II.	Osc. Freq.
4426·9 4417·9 4411·1 4403·1 4398·6 4393·1 4337·5 4320·0 4318·0 4313·5 4312·5 4307·5 4305·0 4299·0 4295·0 4293·8 4290·7 4287·0 4282·0 4273·0 4263·0 4236·5 4185·0 4171·0 4163·0	4426·9 4417·9 4411·1 4403·1 4398·6 4393·1  4323·5 4320·0  4313·5 4312·5 4307·5 4305·0  4299·0  4299·0  4295·0  4290·7 4287·0  4263·0 4236·5 4185·0 4171·0 4163·0  Lockyer 3998·7 3998·0 3989·2(1) 3981·5(2) 3980·8(1) 3963·3(2) 3961·7(2) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1) 3957·2(1)	(4305·0) 4299·5 4299·0 4298·0 4290·7)	10ne 8nd 6sd 6sd 10ne 10se 8nd 2sd 2sd 2sd 2sd 8se 10ne 2sd 2sd 8se 2sd 10ne 10ne 10ne	rrrrr	22583be 22628be 22663be 22704be 22728be 22756be 23048b 23122be 23176be 23176be 23122be 23251d 23251d 23254bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 23276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 25276bed 2

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TITANIUM—continued.

Arc Spectrum	Osc. Freq.	Arc Spectrum	Osc. Freq.	Arc Spectrum	Osc. Freq.	Arc Spectrum	Osc. Freq.
Cornu		Cornu		Cornu	,	Cornu	
$3509 \cdot 9$ $3504 \cdot 3$ $3392 \cdot 8$ $3386 \cdot 2$ $3382 \cdot 0$ $3371 \cdot 2$ $3359 \cdot 3$	28482 28527 29465 29523 29560 29654 29869	3347·0 3346·8 3339·7 3338·2 3240·4 3237·5	29870 29934 29947 30851 30878	3235·0 3232·7 3228·0 3223·1 3221·7 3216·9	30902 30924 30969 31017 31030 31076	3215·8 3201·7 3190·2 3163·0 3162·4 3161·9	31087 31224 31336 31606 31612 31616

<sup>\*</sup> Double.

TUNGSTEN.

Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Lockyer, 'Phil. Trans.' clxxiii. 561 (1881).

Spark Spectrum	intensity	Osc. Freq.	Spark Spectrum	Intensity and Character	Osc. Freq.
Thalén	and Character		Thalén	and Onaracter	
5805·1 5733·1 5648·1 5631·6 5513·1 5491·6 5223·2 5070·6 5068·1 5053·1 5014·1	4sd 6sd 4sd 2sd 10sc 8sc 10sc 6sd 6sd 10sc 6sd	17221 17437 17700 17752 18133 18204 19140 19716 19725 19784 19938	5007:1 4981:1 4887:6 4842:1 4680:6 4660:6 4659:6 4302:0 4295:0 4269:0	6sd 4sd .8sc 10sc 2sd 2sd 2sd 6sd 6sd 6sd	19966 20070 20454 20646 21358 21450 21455 23238 23276 23418

Lockyer has observed the following lines in the arc spectrum of Tungsten between wave-lengths 3900 and 4000:—3982·4, 3979·8, 3978·3, 3963·9, 3954·2, 3952·1, 3934·0.

URANIUM.

Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. 1868. Lockyer, 'Proc. Roy. Soc.' xxvii. 280; 'Phil. Trans.' elxxiii. 561 (1881).

Spark Spectrum		Intensity	Osc. Freq.	Spark S	Spectrum	Intensity and	Osc. Freq.
Thalén	Lockyer	Character		Thalen	Lockyer	Character	
5913.1	AL INS YOUR REPORTED HER PROPERTY AND A THE THE THE THE THE THE THE THE THE THE	8sd	16907	5481.6	Action to the control of the control	10sc	18237
5619.1		6sd	17791	5479.6		10sc	18244
5579.1	}	6sd	17919	5477.1		10sc	18253
5562.6		6sd	17972	5474.6		10sc	18261
5527.1		10sc	18087	5384-1		6sd	18568
5509.1		6sd	18147	5027.1		6sd	19887
5493.6		10sc	18198	4731-1		6sd	21130

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URANIUM—continued.

Spark S	pectrum	Intensity					Osc. Freq.
Thalén	Lockyer	Character		Thalén	Lockyer	Character	was the size of expected to the size of the con-
4723·1 4543·1 4472·6 4393·6 4374·1 4362·1		6sd 8sd 10sc 6sd 6sd 10sc	21166 22005 22352 22754 22855 22918	4340.6	3965·0 3961·7 3943·0 3931·0	10sc	23031 25213 25234 25254 25354 25131

Lockyer has observed the following lines in the arc spectrum of Uranium between wave-lengths 3900 and 4000:—3997.8, 3996.6, 3995.3, 3994.2, 3993.6, 3993.1, 3991.9, 3988.2, 3985.1, 3983.4, 3983.0, 3979.9, 3978.1, 3977.2, 3976.0, 3974.2, 3973.2, 3971.2, 3970.7, 3969.5, 3965.5, 3961.7, 3958.2, 3954.2, 3953.6, 3952.5, 3951.9, 3951.3, 3950.4, 3947.4, 3942.7, 3941.8, 3941.5, 3939.3, 3934.3, 3931.0, 3929.7, 3927.0, 3925.8, 3925.2, 3922.0, 3920.5, 3920.2, 3916.7, 3915.9, 3915.2, 3914.3, 3913.6, 3911.0, 3910.5, 3908.2, 3907.8, 3906.0, 3903.7, 3901.8, 3901.6.

Vanadium.

Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. (1868).

Lockyer, 'Proc. Roy. Soc.' xxvii. 280; 'Phil. Trans.' clxxiii. 561 (1881).

						and the second s	
Spark S	Spectrum	Intensity	Osc. Freq.	Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark Spark	pectrum	Intensity and	Osc. Preq.
Thalén	Lockyer	Character	Osc. Freq.	Thalén	Lockyer	Character	
6240.7		6sd	16019	4593.1		6sd	21765
6134.6	1	4sd	16296	4585.1	1	4sd	21503
6119.2		10sc	16337	4579.1		2sd	21832
6109.7		4sd	16363	4576.1		2sd	21816
$6089 \cdot 2$		10sc	16418	4459.1	]	8nc	211127
$6080 \cdot 2$	}	4sd	16442	4407.6	1	10uc	22681
$6039 \cdot 2$		10sc	16554	4406.1		4sd	22650
5786.1		4sd	17278	4400.6	}	2sd	22717
$5725 \cdot 1$		10sc	17467	4395.1		6sd	227 117
5706.1		4sd	17520	4389.1		8sd	222715
$5702 \cdot 6$		6sd	17531	4384.1	}	10sc	228113
5697.6		8sc	17546	4379.0		10sc	2214213
5668·1		6sc	17637	4352.5		2sd	22968
$5626 \cdot 1$	ĺ	6sc	17769	4340.5	1	2sd	23032
5622.6		6sc	17780	4332.5		2sd	23071
54141		6sc	18465	4329.5		2sd	23090
5401.1		4sc	18509	4310.0		2sd	23195
5240.1		6sc	19078	4297.0		4scl	232455
$5233 \cdot 2$		6sd	19103	4292.5		2sd	23289
5195.2		4sd	19243	4283.5		2sd	23338
5191.7		4sd	19256	4277.0	}	2sd	23374
4881.1		6sd	20481	4272.0		4sd	23401
4874.6		6sd	20509	4268.5	Ì	4sd	23420
4864.1		4sd.	20553	*4110.0		6nd	24324
4851.1		2sd	20608		3997.9		25006
4843.1		6nc	20642		3992.5		25039
4831.6	1	2sd	20691		3989.6		25058

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VANADIUM—continued.

pectrum	Intensity	Osc. Freq.	Spark S <sub>l</sub>	pectrum	Intensity	Osc. Freq.	
Lockyer	Lockyer Character	Osc. Freq.	Thalén	Lockyer	Character		
3923·7 3913·6		254 <b>7</b> 8 25544		3909·3 3901·3		25572 25625	

hs 3900 and 4000:—3998·0, 3996·6, 3994·1, 3992·1, 3989·8, 3988·2, 3983·8, 3983·6, 8·7, 3978·3, 3976·8, 3974·5, 3972·5, 3971·2, 3967·0, 3962·7, 3950·9, 3949·4, 3947·5, 1·2, 3940·3, 3938·1, 3937·2, 3936·7, 3935·0, 3933·8, 3933·0, 3930·2, 3929·0, 3927·0, 3-7, 3921·6, 3919·6, 3913·6, 3912·2, 3911·6, 3900·5, 3910·2, 3909·2, 3906·2, 3901·6,

YTTERBIUM.

1, 'Öfversigt K. Vetensk. Akad. Förhandl.' (1881); 'Compt. Rend.' xci. 326.

Intensity	Osc. Freq.	Spark Spectrum	Intensity	Osc. Freq.	Spark Spectrum	Intensity	Osc. Freq
		Thalén			Thalén		
2	15406	5619.5	2	17790	5243.0	2	19067
$\tilde{2}$	15468	5587.5	4.	17892	5239.5	2	19080
$egin{array}{c} 2 \ 2 \ 1 \end{array}$	15934	5580.0	1	17916	5226.0	1	19130
ī	15967	5559-5	1.	17983	5217.5	1n	19161
10	16070	5555.5	10	17995	5183.5	2	19286
1	16127	5536.0	2	18058	5134.7	2	19470
$\overline{4}$	16230	5528.5	2	18083	5085.0	2	19660
$\overline{4}$	16251	5476·0	10	18256	4993.5	4	20020
Īn	16513	5453·O	2	18333	4936.5	2	20251
6	16651	5447.5	4	18352	4935.0	6	20257
4	16690	5431.7	4	18405	4785.5	8	20890
6	16708	5426.5	2	18423	4725.0	8	21158
4.	16819	5414.0	2	18465	4682.5	2	21350
1	16924	5389.0	1	18551	4597.5	1	21744
6	17130	5367.0	1	18627	4582.0	1	21818
6	17183	5363.0	1	18641	4575.5	4	21849
4.	17326	5352.0	10	18679	4518.0	4	22127
2	17338	5346.5	8	18698	4513.0	2	22152
$\overline{1}$	17388	5345.0	8	18704	4493.0	1	22250
2	17429	5334.0	10	18742	4438.5	2	22524
2	17448	5300.0	4	18862	4316.5	1	23160
4	17482	5279.0	4	18937	4218.0	1.	23701
4	17691	5276.0	2	18948	4183.3	1	23899
l ī	17755	5257.0	4	19016	4180.0	2	23916

<sup>\* &#</sup>x27;Several other very feeble rays between 4130 and 4085' (Thalén).

YTTRIUM.

Bunsen, 'Pogg. Ann.' clv. 366; 'Phil. Mag.' (4) 1. 527. Thalén, 'Om Spektra Yttrium, Erbium, Didym och Lanthan.' Stockholm, 1874.

Spark Spectrum	Intensity	Osc.	Spark Spectrum	Intensity	Osc. Freq.	Spark Spectrum	Intensity	$\begin{array}{c}  ext{Osc.} \\  ext{Freq.} \end{array}$
Thalén	Character	Freq.	Thalén	Character	x x c	Thalén	Character	* * * * * * * * * * * * * * * * * * * *
6613.0	6	15117	5496.0	10	18190	4359.0	2	22934
6434.5	8	15537	5479.5	6	18245	4309.0	10	23200
6313.0	1 1	15836	5473.0	6	18266	4236.5	4	23597
6296.0	1 1	15878	5468.3	1	18282	4176.5	8b	23937
6236.0	2	16031	5466.0	8	18290	4167.0	6	23991
6217.5	4	16079	5437.0	4	18387	4142.5	1 1	24133
6206.0	1 1	16109	5423.5	$\begin{bmatrix} 2 \end{bmatrix}$	18433	4127.0	1 4	24224
6190.5	10	16149	5416.0	1 1	18458	4102.5	2	24368
6181.0	6	16174	5402.0	10	18506			
6163.5	8	16220	5379.0	2	18585	partition of the partition of the state of t	1	
6149.0	8	16258	5320.0	$\begin{vmatrix} 2\\2 \end{vmatrix}$	18791	Are		
6137.0	1	16290	5288.0	4	18905	Spectrum		
6131.0	10	16306	5205.0	10	$^{\circ}19209$	gramman has regarded to before the first \$1.		
6126.0	1 1	16319	5199.5	10	19227	Lockyer		
6114.0	$egin{array}{c} 2 \\ 2 \end{array}$	16351	5195.5	4	19242	in a second		
6106.5	2	16371	5122.5	8	19516	The superference for all a second		
6095:0	2	16402	5118.0	6	19533	3999.8		24994
6088:0	1	16421	5087.5	10	-19650	3997.8		25000
6071.0	2b	16469	4981.5	4	20068	3996:1		25017
6036.0	4	16562	4973.0	1 1	20103	·3991·0		25049
6022.5	1	16599	4881.0	10	20482	3987-4		25071
6018.5	6	16611	4859.0	2	20574	3982.7		25101
6008.5	6	16638	4854.0	10	20595	3981.7		25107
6002.5	8	16655	4852.0		20604	3981.0		25112
5986.5	10	16699	4844.0	$egin{array}{cccccccccccccccccccccccccccccccccccc$	20638	3978.7		25126
5774.0	4	17314	4838.5		20661	3977.9		25131
5742.5	2	17409	4822.0	4	20732	3973.8		25157
5705.5	1	17522	4799.0	2	20831	3972.0		25169
5674.0	1	17619	4760.5	4	21000	3962-1		25231
5662.0	10	17656	4751.0	4	21041	3952.4		25203
5647.0	2	17703	4732.0	1 1	21126	3950.6		25305
5643.0	2	17716	4728.0	1	21144	3949.4		25313
5604.5	6	17837	4681.5	4	21354	3947.2		25332
5576.0	6	17929	4657.5	$ \bar{1} $	21464	3944.6		25343
5566.5	2	17959	4643.0	8	21531	3943.7	Į.	25340
5544.5	6	18030	4526.5	6	22085	3943.5		25349
5543.0	6	18036	4505.0	4	22191	3937.8	- CO.	25387
5526.5	8	18089	4486.0	$\frac{1}{2}$	22285	3936-3		25397
5520.0	6	'8110	4464.5	l ln	22392	3933.8		25413
5512.0	1	18137	4422.0	8	22608	3930-0		25438
5509.0	8	18147	4397.0	4	22736	3915.7		25530
$5502 \cdot 5$	4	18168	4374.0	10	22856	3906-0		25594

### ZINC.

Kirchhoff, 'Abh. Berl. Akad.' 1861.
Huggins, 'Phil. Trans.' cliv. 139, 1866.
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Archives des Sciences. Genève, II. July, 1879.
Liveing and Dewar, 'Proc. Roy. Soc.' Nov. 27, 1879; 'Phil. Trans.' clxxiv. 205 (1883).
Hartley and Adeney, 'Phil. Trans.' clxxv. 63 (1883).
Cornu.

Cornu.

I. Spark Spectrum			II. Are Sp	ectrum	Intens and Cha	sity racter	O Email	
Huggins a	Thalén b	Kirchhoff	$\frac{\text{Mascart}}{d}$	Liveing and Dewar	Cornu f	I.	II.	Osc. Freq
		-						15191a
6581	10000000	6363.2	6360.7			10c		15712b
*6360	†6362·8 <sup>(4)</sup>	0505-2	0.000 1		<b>\</b>			16096a
6211	10100.0(1)	6102.1				10nc		163837
6100	$\dagger 6102 \cdot 2^{(1)}$	0102 1						16549a
6041	†6022·7 <sup>(1)</sup>	6022.2			1	8nc	İ	16599b
2010	76022.7(1)	00222				1	1	16916a
5910	12000.000	5893.6				Ssc	1	169627
5894	†5893·6(2)	10000				4sd		171897
5814	†5816·1(2)					2sd		173687
5755	†5756·1(1)					2sd		174012
5741	§+5745·1(1)					4sd	1	178267
	\$5608·1					4sd		179247
5577	†5577·6(1)					4sd		179707
5563	†5563·1 <sup>(1)</sup>					4sd		18291
	‡5465·6		1			2sd		183907
	†5436·1(1)					2sd		187357
5333	†5336·1(1)			ļ.		4sd		19043
5247	+5249·7(1)					4sd	İ	19103
5232	+5288·2(1)		ļ			4sd	1	19379
5157	+5158·7(h)					4sd		19521
5122	†5121·1 <sup>(1)</sup>		ļ					-19537
5117								-19668
5083	1					4sd		19702
5072	+5074·1(1)		ļ			4sd		19803
5049	†5048·100					4sd		20111
4970	+4971-10	4926.2	4923.2	not seen		10nc		20302
4924	+4923.9(3)	4911.5	4910.5	1100		10nc		20355
4911	†4911·3 <sup>(3)</sup>	491130	10100			2sd		20494
100	†4878·1(1)					2sd		20549
4867	†4865·1(1)	4810:1	4809.0	(4809.8)		10sc	r	20785
*4809	†4809·8 <sup>(4)</sup>		4720.6	(4721.4)		10sc	r	21173
*4722	+ 4721.5(4)	4721.4	4678.5	not seen		10sc		21363
*4679	†  4679-66b	4679.8						
		Hartley				1		į
		and Adeney	, r				}	
		3813.5	' ]			1sd		26215
		3811.5				-1sd		26229
		3757-5				$2\mathrm{sd}$		26606
		3720.5				4sd		26870
		3713.5	†			-1sd		26921
		3704.5		1		4sd		26986
1		3694.0				4sd		27063
		3683.0			}	4sd	.	27144

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ZING—continued.

I. Spark Spectrum	II. Arc Spec	trum	Intensity and Character	Oca Fran	
Hartley and Adeney $c$	Liveing and Dewar	$_{f}^{\mathrm{Cornu}}$	I.	Osc. Freq.	
3668:0		······································	4sd	27255c	
3645.4			$2\mathrm{sd}$	27424c	
$3632 \cdot 2$	}		4sd	27518c	
3623.4	j		4sd	27590c	
3578.2			2sd	27938 <i>o</i> -	
3560-8	1		2sd	28075c	
3536.8			lsd	28265 <i>c</i>	
3529.8	İ		2sd	28321a	
3509.2	·		1sd	28488c	
3491.8	<u>}</u>		2sd	28629c	
( 33 <b>4</b> 4·4	3342.0		10nc	2990000	
₹ 3301.7	3301.0		10nc	30383 <i>ce</i>	
3281.7	3281.0		8nc	30465ce	
3255.8			2sd	30721c	
3238.7			2sd	30867c	
$3234 \cdot 6$			2sd 2sd	30906 <i>c</i>	
(3075.6			8sc	32504c	
₹ 3071.7	3070.0		8sd	32544cc	
3035-4	3035.0		8sd	329370	
3024.1			2sd	33058c	
3017.5	3017.0		4sd	33134 <i>cc</i>	
2996.7			2sd	33360 <i>c</i>	
2959.5			$\frac{2s\alpha}{2sd}$	33780c	
$2886 \cdot 4$			$\frac{2sd}{2sd}$	34634 <i>e</i>	
2856:3			2sd	35000v	
∠2800· <b>1</b>	2800.0		8nc	35701 <i>ce</i>	
2782.5			lsd	359270	
$\frac{1}{2778 \cdot 4}$	}		2sd	35980c	
2770.2	2770.0		8nc	36088 <i>ee</i>	
2754.5	2756.0		7nd	36284 <i>ce</i>	
2719.7			2sd	367580	
2711:5	2713:3		2sc	36857 <i>ce</i>	
2683.8	2684.0		280	37248ce	
	2670.5			37435c	
2657·O			2sd	37625c	
2607.6	2608.5		4sd	38343ce	
2592.3			1sd	38564c	
2589.3	.		1sd	386090	
2585.1			1sd	386710	
2581.4	2582.0		4sd	38722ce	
2574.8	2-00-		4sd	388260	
2569.4	2569.7		4sd	38906ce	
2557:3			10nc	39091c	
∫ 2535·0 2530.2			2sd	39435c	
2532-3			2sd	39477c	
2526.3			8sd	39571c	
2521:3	95100		8sd	39650c	
2514.7	2516.0		8sd	39738ce	
2508.7			8sd	39849c	
2501·5			10nc	39950c	
2497.0			1sd	40035c	
2496.5	9407.5		1sd	40043c	
$2490 \cdot 4 \\ 2485 \cdot 9$	2491.5		8nd	40132ce	
25 CO (1)	1		Snd	40214c	

159 ZINC-continued.

I. Spark Spectrum	II. Arc Speci	trum	Intensity and Character	Osc Freq.	
Hartley and Adeney	Liveing and Dewar	Cornu f	I.	% Troq.	
2485.0			4sd	40228c	
$2483 \cdot 7$			2sd	40249c	
$2479 \cdot 2$	2480.0		2sd	40316ce	
$2473 \cdot 2$			4sd	40437c	
ſ 2468·3			2sd	40501c	
$\begin{cases} 2400.5 \\ 2465.9 \end{cases}$	2464.5		4sd	40551ce	
(2462.8			2sd	40591c	
$\begin{cases} 2462.8 \\ 2461.3 \end{cases}$			4sd	40616c	
	1		$2\mathrm{sd}$	40640c	
\(\(\)2459.8			4sd	40803c	
$\begin{bmatrix} 2450.0 \\ 9441.6 \end{bmatrix}$	2440.0		4sd	40957ce	
2441.6	21100		$4\mathrm{sd}$	41009c	
$\frac{2437.7}{2432.0}$			$2\mathrm{sd}$	41073c	
2433.9	2430.0			41139e	
C0405.0	2430 0		8sd	41190c	
$\begin{cases} 2427.0 \\ 9499.2 \end{cases}$			4sd	41252c	
$\begin{cases} 2423.3 \\ 2420.7 \end{cases}$			2sd	41297c	
2420.7			8sd	41346c	
L2418·8			4sd	415080	
2408-4	1		4sd	415610	
2405.3			1sd	41620c	
2401.9	*		isd	41675c	
2398.7			1sd	417150	
$2396 \cdot 4$			1sd	417690	
2393:3			lsc	41825c	
2390.1			1sd	41929c	
$2384 \cdot 2$			1sd	419530	
$2382 \cdot 8$			lsd	42150c	
2371.7			1sd	422190	
2367.8			4sd	42562¢	
∫ 2348·7			1sd	42600c	
L 2346·7	1		1sd	42918c	
$2329 \cdot 3$			4sd	431830	
2315.0			4sd	43299c	
2308.8	ļ		2sd	44093 <i>c</i>	
2267.0			$\frac{2s\alpha}{2sd}$	44332c	
2255.0		2138.5	4nc	46746cf	
2138.5		4190°Đ	2sd	47508c	
$\int 2104.2$			2sd	47558c	
J 2102·0		2098.8	lnc 2sq	47628cf	
2099.0	·	20000	2sd	47696c	
<b>L</b> 2095·9	[		2nd	47936c	
2085.4			1sc	48119c	
2077.6			1sc	483300	
2068-4		9009.4	l sd lnd	48454 <i>cf</i>	
<b>∫</b> 2062·8		2063.4	lnc	48506cf	
7 2060.8		2061.0	1	49384	
$2024 \cdot 2$		2024:3	1nc	TOOCE	

<sup>\*</sup> Observed also by Lecoq de Boisbaudran in the Spark Spectrum of Zine Chloride solution, who has also noted lines at 5184 and 4630.

† Observed also by Lockyer.

† Observed also by Lockyer.

† Could not be identified,' Lockyer.

§ 5739 G. Johnstone Stoney.

Observed also in the Arc by Angström.

<sup>¶ 4725.0</sup> and 4680.0, Hartley and Adeney.

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### ZIRCONIUM.

Thalén, 'Nova Acta Soc. Upsal.' (III.) vi. (1868). Lockyer, 'Phil. Trans.' clxxiii. 561 (1881).

I. Spark Spectrum	II. Arc Spectrum	Intensity and	Character	
Thalén a	Lockyer b	r.	II.	Osc. Freq.
6343.8		6sd		15759a
6310.3	1	6sd		15842a
6140.7	1	10sc		16280a
6132.7	1	6sd		16301a
$6127 \cdot 2$		10sc		16316a
5384.6		4sd		18566a
	}			18687a
5349·6	1	6sd		19260a
5190· <b>7</b>		6sd		
4815.1		10sc		20762a
4771.1		10sc		20953a
4738·6		10sc		21097a
4709.6		10sc		21227a
4686.6		10sc		21331a
4497.6		4sd		22228a
4494.6		4sd		22242a
4443·1		4sd		22500a
4380.1		4sd		22824 <i>a</i>
4370.0		4sd		22876a
4360.0	ĺ	4sd		229284
4242.0		4sd		23567a
4241.5	]	4sd		23569a
4228.5		4sd		23642a
4209.5		4sd		23748a
4209.0		4sd		23751a
4155.0	l	8sc		24060a
4149.0		8sc		24095a
	3998.5			250025
	3990.4			250537
	3989.0			250617
	3988-2			250637
	3984·1			25092b
	3980.6			251146
	3978.1			25130b
	3976.8			25138b
	3974.5			251535
	3972.7			25164b
	3971.5			25172b
	3965.7	. 1		252097
	3962.8			25227b
	3957.2			252637
	3940.7			253687
	3935.0			25405b
	3933.8			25413b
	3933.0			254477
	3928.6			254977
	3920.8			255297
	3915.9			255344
	3915.2			255967
	3906.0			256335
	3900.0	1 4		

# WAVE-LENGTH TABLES OF THE SPECTRA OF COMPOUNDS.

#### AMMONIA.

Dibbits, 'De Spectraal Analyse,' 1863. Mitscherlich, 'Ann. Chim. Phys.' lxix. 169, 1868. Hofmann, 'Pogg. Ann.' xxvii. 92 (1872). Lecoq de Boisbaudran, 'Compt. Rend.' ci. 43.

Flame S	pectrum	Intensity and		Flame S	pectrum	Intensity	
Dibbits a	Lecoq de Boisbaudran <i>b</i>	Character	Osc. Freq.	Dibbits a	Lecoq de Boisbaudran <i>b</i>	and Character	Osc. Freq.
$\begin{array}{c} \text{(1)} & 6629 \\ \alpha & 6629 \\ \alpha & 6542 \\ 6542 \\ 6420 \\ \beta & 6302 \\ \gamma & 6185 \\ 6117 \\ \delta & 6036 \\ \epsilon & 5982 \\ 630 & 5834 \end{array}$	$\gamma \begin{cases} 6325 \\ 6293 \end{cases}$ $\eta = 6180$ $\beta \begin{cases} 6045 \\ 6008 \end{cases}$ $\zeta = 5964$	1b <sup>v</sup> 5s 5s 5s 1b <sub>17</sub> 6b <sub>4</sub> 2n 5n 2n 7n 6n 6s 5n 1b <sub>13</sub>	15081a 15081a 15281a 15572a 15806b 15886b 16054a 16170ab 16343a 16538b 16640b 16712a 16754ab 17136a	\$\begin{array}{c} 5807 \ 5754 \ \eta 5705 \ \end{array} 5664 \ \tag{617} \ \tag{65} 5466 \ \theta 5382 \ \tag{65} 5330 \ \tag{array} *5284 \ \tag{70} 5158 \ \kappa 5079 \ \tag{80} 4997 \ \mu 4782 \end{array}\$	α 5702 δ 5470 e 5252	3s 3s 8n 5s 2b <sub>9</sub> 2b <sub>9</sub> <sup>v</sup> 8s 6b <sup>r</sup> 8b <sub>1</sub> <sup>v</sup> 7b <sup>r</sup> 4b <sub>4</sub> <sup>r</sup> 7b <sub>4</sub> <sup>r</sup> 4b <sub>17</sub> <sup>r</sup>	17216a 17374a 17528ab 17650a 17798a 18283ab 18575a 18756a 18923ab 19382a 19495a 19683a 20006a 20906

\* Double.

The spark spectrum of ammonia, according to Lecoq de Boisbaudran, shows one broad band at 5657 (5656.5 Schuster) which, with a finer slit, is resolved into two bands, 5681 of intensity 7, and 5643 of intensity 8 (5686 to 5627 Schuster). Lecoq de Boisbaudran obtained the 'Flame Spectrum' also by use of the spark; its production appears to depend upon the presence of oxygen.

### ALUMINIUM OXIDE.

Wüllner, 'Festschrift Bonn,' 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Thalén, 'Upsala Universitets Arsskrift,' 1866. Lockyer, 'Phil. Trans.' clxiii. 658.

Lecoq de Boisbaudran	Thalén b	Lockyer	Intensity and Character	Osc. Freq.
$\begin{cases} 5457 \\ 5408 \\ 5391 \\ 5373 \\ 5354 \\ 5331 \\ 5190 \\ 5175 \\ 5161 \\ 5145 \\ 5124 \\ 5103 \\ 5080 \end{cases}$ $\alpha \begin{cases} 4891 \\ 4871 \\ 4845 \end{cases}$ $\gamma \begin{cases} 4719 \\ 4698 \\ 4675 \\ 4652 \\ 4567 \\ 4544 \\ 4522 \\ 4500 \end{cases}$	$ \begin{array}{c} 5409.8 \\ 5395.4 \\ 5377.8 \\ 5357.4 \\ 5333.6 \\ 5160.4 \\ 5141.4 \\ 5123.8 \\ 5102.2 \\ 5075.4 \\ \begin{cases} 4890.2 \\ 4864.2 \\ 4839.0 \end{cases} $ $ \begin{pmatrix} 4711.2 \\ 4690.0 \\ 4670.6 \\ 4649.0 \end{cases} $	5438·5 5428·5 5417·5 5408 5397  5191 5180·5 5166 {5154·5 5121 5100·5 5080 4930·5 4901  4739·5 4714·5 4694·5 4673 4645	3n  b 1s 2s 3s 4s 4s 4s 1s 2s 5b 6b 8b 9b 9b 10b  1n 3n 4b 6b 1n 1n 1n	18320a 18382c 18416c 18453c 18484abc 18532abc 18532abc 18598ab 18666ab 18748ab 19265abc 19308ac 19365abc 19433abc 19514abc 19595abc 19685abc 20276c 20428abc 20538ab 20646ab 21093c 21203abc 21301abc 21394abc 21394abc 21505abc 21890a 222000a 22108a
4478			2n 1n	22216a 22325a

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### BARIUM CHLORIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169, 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flame Spect	rum		
Lecoq de Boisbaudran	Mitscherlich b	Intensity and Character	Osc. Freq.
$ \gamma 5313 $ $ \alpha 5242 $ $ \delta \begin{cases} 5205 \\ 5171 $ $ \beta 5136 $ $ \epsilon 5064 $	5314 5245 5209 5177 5144 5112 5076	8b <sub>2</sub> 10b <sub>3</sub> 3n 4n 9b <sub>2</sub> 3n	18816a 19071a 19207a 19333a 19465a 19741a 19695b

### BARIUM BROMIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169, 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flame Spec	trum			
Lecoq de Boisbaudran	Mitscherlich b	Intensity and Character	Osc. Freq.	
$\gamma$ 5410 $\alpha$ 5358 $\delta$ $\begin{cases} 5304 \\ 5249 \\ \beta$ 5206 $\epsilon$ 5149 5102	5393 5350 5312 5259 5217 5179	8b <sub>2</sub> 9b <sub>2</sub> 6b <sub>1</sub> 6b <sub>1</sub> 9b <sub>2</sub> 4b <sub>1</sub> 2b <sub>2</sub>	18479a 18658a 18848a 19045a 19203a 19415a 19594a	

### BARIUM IODIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) Ixix. 169, 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flam	e Spectrum		
Mitscherlich a	Lecoq de Boisbaudran b	Intensity and Character	Osc. Freq.
5599 5384	α 5607 β 5376	9b <sub>2</sub> 9b <sub>1</sub>	17829 <i>b</i> 18596 <i>b</i>

BARIUM OXIDE.

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flame Spectrum	Intensity	Osc. Freq.	Flame Spectrum	Intensity	Osc. Freq	
Lecoq de Boisbaudran	and Character	Obol 11tq.	Lecoq de Boisbaudran	and Character	OSCI PTOQ	
$\begin{array}{c} 6819 \\ \lambda  6499 \\ 6448 \\ \zeta  6297 \\ \begin{cases} 6239 \\ 6178 \\ 6108 \\ 6031 \\ 5995 \\ \beta \begin{cases} 5938 \\ 5867 \\ \mu  5824 \\ \end{array}$	1n 5b <sub>7</sub> * 2n 8n 4b 5b 8b 9b 2n 1b 9b 5b <sub>4</sub>	14661 15382 15504 15876 16024 16184 16367 16576 16676 16836 17040 17165	$\eta \begin{cases} 5768 \\ 5719 \\ 5647 \\ 5613 \\ 2 *5536 \\ 5 5492 \\ 5461 \\ 6 5346 \\ 0 5215 \\ 1 5089 \\ 5019 \\ 4974 \\ \kappa 4873 \\ 4794 \end{cases}$	4b <sub>3</sub> 8b <sub>3</sub> 8b <sup>4</sup> 2n 9s] 9b <sub>4</sub> <sup>4</sup> 1n 8b <sub>7</sub> <sup>4</sup> 8b <sub>5</sub> <sup>4</sup> 7b <sub>8</sub> <sup>4</sup> 2b <sub>3</sub> 2b <sub>2</sub> 6b <sub>5</sub> 1b <sub>2</sub>	17332 17480 17703 17810 18058 18203 18306 18700 19170 19644 19918 20098 20515 20853	

<sup>\*</sup> Due to the metal itself.

BISMUTH CHLORIDE.
Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169, 1868.

Mitscherlich	Intensity	Osc. Freq.	Mitscherlich	Intensity	Osc. Freq.
6582	1	15189	5717	6	17486
6499	1	15382	5681	6	17597
$\boldsymbol{6472}$	2	15447	5650	5	17694
6406	2	15606	5625	5	17772
6359	2	15721	5593	5	17874
6312	2	<b>15</b> 838	5527	4	18088
6270	3	15944	5494	$\hat{4}$	18196
6226	3	16057	5459	$\hat{4}$	18313
6182	1 2 2 2 2 3 3 3 3	16171	5428		18418
6140	3	16282	5398	$\begin{bmatrix} 4\\3 \end{bmatrix}$	18520
6095	4	16402	5370	3	18616
6050	4	16524	5320	3	18791
6018	1	16612	5286	3	1891 <b>2</b>
5976	4	16729	5232	3	19108
5932	5	16853	5207	3	19199
5886	5	16985	5184	$\begin{array}{c c} & 0 \\ & 2 \end{array}$	19284
5834	6	17136	5156	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	19389
579 <b>5</b>	6	17251	5139	$\begin{vmatrix} 2 \\ 2 \end{vmatrix}$	19453
5756	6	17368	5109	l i	19568

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### BISMUTH OXIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169 1868.

Mitscherlich	Intensity	Osc. Freq.	Mitscherlich	Intensity	Osc. Freq.
6382 6194 6039 5873 5717	b <sup>v</sup> b <sup>v</sup> b <sup>v</sup>	15664 16140 16554 17022 17486	5582 5444 5328 5220	b <sup>v</sup> b <sup>v</sup> b <sup>v</sup>	17910 18363 18763 19150

### BORON TRIOXIDE.

Thalén, Upsala 'Universitets Årsskrift,' 1866. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

	Flame Spectrum			
Thalén	Lecoq de Boisbaudran	Salet	Intensity and Character	Osc. Freq.
a	b	С		
	6397	6400	3b,	156285
	6210	6210	4b <sub>2</sub>	16098b
	6031	6030	$\begin{array}{c} 4b_2 \\ 3b_2 \end{array}$	16576b
5781	δ 5807	5800	7b <sub>3</sub>	17216b
2479	£ 5480	5480	9n	18243b
5473	$a \begin{cases} 5439 \end{cases}$		$2b_2$	18380 <i>b</i>
5188	β 5192	5200	8b <sub>6</sub>	19255b
4957	γ 4941	4910	7b,	20232b
	€ 4721	4700	5b <sub>8</sub>	<b>211</b> 80 <i>b</i>
	4529	4540	$3b_8$	22072

### CALCIUM CHLORIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169, 1868. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flame Spectrum Lecoq de Boisbaudran	Intensity and Character	Osc. Freq.	Lecoq de Boisbaudran	Intensity and Character	Osc. Freq.
$\begin{array}{c} 6442 \\ \epsilon \begin{cases} 6348 \\ 6320 \\ \eta  6265 \\ \alpha \begin{cases} 6202 \\ 6181 \\ \gamma \begin{cases} 6068 \\ 6044 \end{array} \end{array} \end{array}$	5b <sub>5</sub> 2n 2n 2n 9n 10s 10s 7s 6s	15519 15748 15818 15957 16119 16174 16479 16540	β 5933 \$ 5817 5728 *δ { 5543 5517 [†4226	$egin{array}{l} 9b_2^{\ r} \\ 5n \\ 2n \\ 6b_3^{\ v} \\ 4b_2^{\ r} \\ 3s] \end{array}$	16850 17186 17453 18035 18121 23656

<sup>\*</sup> Probably due to the oxide.

#### CALCIUM BROMIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) 1xix. 169, 1868.

Mitscherlich	Intensity and Character	Osc. Freq.
6266	6s	15955
6242	6s	16016
6102	4s	16383

#### CALCIUM FLUORIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169, 1868.

Mitscherlich	Intensity and Character	Osc. Freq.
6060	4s	16497
6026	4s	16590
5328	5n	18763
5301	5n	18859

### CALCIUM IODIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169, 1868.

Mitscherlich	Intensity and Character	Osc. Freq.
6270	6s	15944
6252	6s	15990
6177	4s	16184

#### CALCIUM OXIDE.

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Lecoq de Boisbaudran	Intensity and Character	Osc. Freq.
$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 4b_{12} \\ 3b_2 \\ 6b_3^{\mathbf{v}} \\ 4b_2^{\mathbf{v}} \end{array}$	16073 16676 18035 18120

### CARBON HYDRIDE (see CARBON).

Angström and Thalén, 'Nova Acta Reg. Soc. Upsal.' ix. 1875.
Piazzi-Smyth, 'Phil. Mag.' (4) xlix. 24, 1875; (5) viii. 107 (1879).
Watts, 'Phil. Mag.' (4) xlix. 104; 'Nature,' xxiii. 197, 266, 361.
Attfield, 'Phil. Mag.' (4) xlix. 106.
Liveing and Dewar, 'Proc. Roy. Soc.' xxx. 152, 490, 494 (1880); xxxiii. 403; xxxiv. 123, 418 (1882); 'Nature,' xxii. 620; xxiii. 265, 338; xxv. 545.
Lockyer, 'Proc. Roy. Soc.' xxx. 335, 461 (1881).
Wüllner, 'Wied. Ann.' N.F. xiv. 355, 363.
Hasselberg, 'Wied. Ann.' N.F. xv. 45 (1882).
Peslandres, 'Ann. Chim. Phys.' (6) xiv. 5 (1888).

#### CARBON NITRIDE.

Fox-Talbot, 'Phil. Mag.' (3) iv. p. 114.

Draper, 'Phil. Mag.' (3) xxxii. p. 108 (1848).

Dibbits, 'De Spectraal Analyse,' 1863; 'Pogg. Ann.' cxxii. 497 (1864). Morven, 'Ann. Chim. Phys.' iv. 305 (1865).

Plücker and Hittorf, 'Phil. Trans.' clv. 1 (1865).

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169 (1868).

Watts, 'Phil. Mag.' xxxviii. 249 (1869); xli. 12 (1871); 'Nature,' xxiii. 197, 266, 361.

Herschell, 'Corr. Math. et Phys. par Quetelet,' 5, p. 254.

Wüllner, 'Pogg. Ann.' cxliv. 517 (1871).

Liveing and Dewar, 'Proc. Roy. Soc.' xxx. 152, 494 (1880); xxxiii. 403; xxxiv. 123, No. 223 (1882); 'Nature,' xxiii. 265, 338.

Lockyer, 'Proc. Roy. Soc.' xxvii. 308; 'Studies in Spectrum Analysis.'

Ciamician, 'Wiener Berichte,' 1880.

Wesendonck, 'Wied. Ann.' N.F. xvii. 427 (1881).

Piazzi-Smyth, 'Nature,' xxviii. 340 (1883).

A. S. Herschell, 'Phil. Trans. Ed.' xxx. 154.

Thelen 'Le Spectro du For' (1884).

Thalén, 'Le Spectre du Fer' (1884).

Deslandres, 'Ann. Chim. Phys.' (6) xiv. 5 (1888).

Dibb a	its	Thalén b	Watts c	Plücker and Hittorf d	Liveing and Dewar e	Lockyer f	Intensity and Character	Osc. Freq.
(1)70	80	7102		6800			2b,	14702d
(2)69		6938		6700	1		8b*	14921d
(3)66		6670		6495.4			7b <sup>v</sup>	15391d
(4)64		6477		6426.7	ļ		5b <sup>v</sup>	15556d
(5)63		6344		6312.3			5b <sup>v</sup>	15837d
(6)61		6200		6206.2			5b <sup>v</sup>	16108d
7060		6022					4b <sup>v</sup>	16617ab
(8)58		5888		}			4b <sup>v</sup>	16973ab
(9)57		5746		1	1		4b*	17392ab
.,0,	1	5632					3b <sup>v</sup>	17750b
		5498					2b <sup>v</sup>	181835
	1	5389					2b▼	185516
		5245			1		1b <sup>v</sup>	190605
110	309	4607	4600	(4600)	4600		10b*	21713aboe
	583	4582	4574	4571.5	4574		10b*	21842abcd
	559	4548	4550	4548.5	4550		9br	21965abcd
5- 45		4526	4534	4526.1	4532		9br	22063abcd
	521	4505	4514	4508.2	4515		8br	22153abcde
1	508	4000	4505	4495.3	4505		7br	22199acde
	500	İ	4502	4490.8	4500		6br	22224acde
(4)	300		4002	4377.0	*4381.5			22816e
				4367.1	*4371.5	1	Ĭ	22869e
		<u> </u>		4361.3	*4364-5		4	229050
C 16	0004	4215.0	4220	(4215.6)	4218	4215-6	10br	23716bf
4-	208†	42100	£±±0	(4210 0)	1210	4210.0	1 200	23746f
1						4199.9	1	23803f
1.	1001	4197.0	4210	4199.6	4205	4197.2	10b*	23819bf
	188†	4137-0	4210	4133 0	1200	4191.0	100	23853f
- 1		1				4187-4		23874f
		1				4186.5		23879f
$\theta$					1	4186.4		23880f
		1				4184.4		238917
1						4183.5	1	23896f
- 1						4182-6		23901f
- }						4182.2		23903f
	1071	4700 =	4100	4100.0	4192	4180.4	9br	23914bf
4	171+	4180.5	4190	4183-3	4102	4178.7	30	23924f

<sup>\* &#</sup>x27;Probably not connected with the presence of nitrogen.'-LIVEING & DEWAR, 'Proc. Roy. Soc.' No. 223, 1882. † Observed also by Mitscherlich: 4212, 4197, 4182, 4170, 4159, 4147, 4136, 3859, 3847, 3839.

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### CARBON NITRIDE—continued.

Dibbits a	Thalén ŏ	Watts c	$egin{array}{c}  ext{Plücker and} \  ext{Hittorf} \  ext{$d$} \end{array}$	Liveing and Dewar e	Lockyer f	Intensity and Character	Osc. Freq.
4155†	4176.0	4174	4166.5	4176	4177·8 4176·6 4175·8 4174·4 4173·5 4172·6 4171·4 4169·7		23929f 23936f 23941bf 23949f 23954f 23959f 23965f 23976f
4147† 4142† (3854†	4167.3	4166 4160 4158	4156·1 4150·2 Deslandres 3883·1	4165 4158 3882·7	4168·8 4168·1 4167·2 4157·5 4151·5 4144·1 3882·8	8br 8br 7br 6br 10br	23981f 23985f 23990bf 24046f 24081f 24124f 25747cf
3839†	. 4		3871.4	3871	? 3870·6	9br	25828f
3827†			3862·1	3862	? 3867·1 3866·4 3865·4 3864·8 3863·9 3863·1 3862·2 3861·6 3860·8 3859·8 3859·8 3859·8	8b <sup>r</sup>	25851f 25856f 25862f 25867f 25873f 25878f 25880f 25888f 25893f 25900f 25910f 25912f
\3815	,		3854.7	3854.5	3857·5 3856·6 3856·0 3855·4	7b*	25915f 25921f 25926f 25920f
2			3850·9 3590·3 3585·8 3360·1	3850 3589 3583 3360 ‡2718 &c. ‡2588 &c. ‡2479	# 6000	6b <sup>r</sup> 10b <sup>r</sup> 9b <sup>r</sup> 10b <sup>r</sup> b <sup>r</sup>	25960d $27844d$ $27879d$ $29752d$ $36781c$ $38628c$
				&c. ‡2373 &c.		p.	40327e $42128e$

<sup>†</sup> Observed also by Mitscherlich: 4212, 4197, 4182, 4170, 4159, 4147, 4136, 3859, 3847, 3839. † 'Probably due to nitrogen.'— Liveing and Dewar, 'Proc. Roy. Soc.' No. 223, 1882.

### CARBON OXIDE.

Plücker, 'Pogg. Ann.' cv. 77 (1858); cvii. p. 533 (1859).
Wüllner, 'Pogg. Ann.' cxliv. p. 481 (1872).
Ängström, 'Pogg. Ann.' xciv. 141.
Watts, 'Phil. Mag.' xxxviii. 249 (1869); xli. 12.
Ängström and Thalén, 'Nov. Act. Ups.' ix. 1875.
Wesendonck, 'Wied. Ann.' N.F. xvii. 427 (1881).
Thollon, 'Ann. Chim. Phys.' (5) xxv. 287 (1881).
Piazzi-Smyth, 'Phil. Trans. Edin.' xxx.; 'Phil. Mag.' xlix. p. 24.
A. S. Herschell, ib. xxx. 152.
Deslandres. 'Ann. Chim. Phys.' (6) xiv. 5 (1888).

Deslandres, 'Ann. Chim. Phys.' (6) xiv. 5 (1888).

ļ	atts	Ångström and Thalén b	Piazzi-Smyth and Herschell	Intensity and Character	Osc. Freq.
		6853 6748		1b 1b 3br	145887 148157 150977
		6622.0		1b	15471b
		6462		$4b^{\mathbf{r}}$	16448b
60	060	6078.0		1b	16944 <i>b</i>
		5900		$3b^r$	17186b
į		5817.0		1b	17573b
	010.5	5689	5612.0	5br	17820abc
1 50	610.5	5607.5	5608.8	5b	17823c
			5607.0	5 b	17829c
			5605.5	5b	17834c
		Fine lines too close	5603.9	4b	17839c
		to measure	5602.0	4b	17845c
		to measure	5597.9	4b	17858c
}			5595.9	4b	17865¢
		5591.8	5593.4	3b	17873 <i>c</i>
		5588-3	5590.8	3b	17881 <i>c</i>
		5585.5	5587.6	3b	17892 <i>c</i>
		5582.5	5584.5	3b	17902c
		5578.5	5580· <b>6</b>	2b	17914 <i>c</i>
		5574.0	5577.2	2b	17925 <i>c</i>
		5570.5	5573.0	2b	17938 <i>o</i>
		5566.5	5568-6	2b	17953 <i>o</i>
1		5562.2	5563:9	1b	17967c
		5557.5	5559.0	1b	179840
			5553:9		18000 <i>c</i>
		1	5548-4		18018c
			5542.6		180370
			5536.7		180560
			5530.8		18075¢
}			5524.4		180960
			5518.5		181160
			5511.6		181380
			5505.4		181590
			5498.2		181820
			5490.9		182070
			5483.2		182320
			5475.7		$18257c \\ 18284c$
			5467.9		18305 <i>a</i>
			5461.4 ?		18330 <i>a</i>
			5454.0 ?	11	183470
		5449	~	1b	18363b
			5444 ?	01.0	18522b
		5397.5		$3b^r$	T () min ()

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CARBON OXIDE—continued.

Watts	Ångström and Thalén	Piazzi-Smyth and Herschell	Intensity and	Osc. Freq.	
$\boldsymbol{a}$	ъ	<b>c</b> .	Character		
	5370	المنظم المنظم المنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم و - المنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمنظم والمن	1br	186165	
	5265		1b	189887	
		(5198.7	4br	192300	
5198.4	5197.0	5198.2	6br 🖟	19232c   19233at	
	1	$\left\{\begin{matrix} 5197 \cdot 7 \\ 5197 \cdot 2 \end{matrix}\right.$	6br 4br	$\begin{bmatrix} 19233c \\ 19236o \end{bmatrix}$	
	1	5196.3		192390	
	ļ	5195.7	2 5	192410	
	Fine lines too close	5195·O	5	192440	
	to measure	<b>5194·2</b>	2	192470	
		5193.1	2 2 2 2	192510	
	\$	5192 <b>·3</b> 5191 <b>·</b> 8	2 9	19254 <i>o</i> 19256 <i>o</i>	
	*	5191.2	$\frac{2}{2}$	192580	
		(5190·5	4	192600	
		<b>\ 5190 0</b>	4	192620	
		5188.8	6	192670	
	F100.F	\ 5188·7	6	192670	
	5186.5	5186·9 f 5184·9	12 6	19275bc 19281c	
	5183.5	5184.3	6	192830	
	F101.F	(5182·5	5	192900	
	5181.5	<b>∑</b> 5181.7	5	19293ø	
	5178-5	§ 5180· <b>1</b>	5	19299c	
		5179.2	5	19303 <i>o</i>	
	5175.0	$\begin{cases} 5177.1 \\ 5176.4 \end{cases}$	5 5	19310 <i>o</i> 19313 <i>o</i>	
		(5174·1	5	193220	
	5172.5	5173.0	5	193260	
	5169-	ζ 5170·9	5	19333c	
		£ 5169·6	5	193380	
	5166-2	5167.5	5	19346c	
		5166· <b>7</b> 5165·9	2 2	19349¢ 19352¢	
	1	5165.5		193540	
		5165.2	$egin{array}{c} 2 \ 2 \ 2 \end{array}$	193550	
		5164.6	2	193570	
	5162.0			19367b	
4836-6	5015·0 4833·5	4000.7	1b*	199346	
4030 U	Fine lines too close	4836.5	5b*	20674abo	
	to measure				
	4822.5		4b	20730b	
	4820-3		<b>4</b> b	207408	
	4818.1		4b	20749b	
	4816·0 4813·5		4b	20758b	
	4811.0		3b 3b	20769 <i>b</i> 20780 <b>b</b>	
	4808.6		3b	207905	
	4805.7		3b	208035	
	4802.8		2b	208156	
	4799.4		2b	20829b	
	4796.0		2b	208458	
	4792·5 £4788·8		1b	20860b	
	4785.5	1	$\begin{cases} 4b \\ 4b \end{cases}$	208766	

171 CARBON OXIDE—continued.

Watts	Ångström and Thalén b	Piazzi-Smyth and Herschell	Intensity and Character	Osc. Freq.
4505 4395	4780.6 4776.4 4772.2 \$4767.8 \$4762.8 4757.7 \$4753.0 \$4748.0 \$4697.0 \$4697.0 \$468 \$4509.0 *4394.0 \$4292 \$4209.0 \$4131.0	4516·9 4393·0	1b 1b 1b 2b 2b 1b 3b 3b 3b 2b <sup>r</sup> 1b <sup>r</sup> 1b 5b <sup>r</sup> 4b <sup>r</sup> 1b 1b 3b <sup>r</sup>	20912b 20930b 20948b 20968b 20990b 21012b 21055b 21284b 21592b 21885b 22166abc 22752abc 23292b 23751b 24200b

<sup>\* &#</sup>x27;At the negative pole this band appears slightly displaced towards the blue—and of equal intensity throughout—not sharp towards the red.'—Schusten.

CHROMIUM CHLORIDE. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Spark Spectrum  Lecoq de Boisbaudran	Intensity and Character	Osc. Freq.	Spark Spectrum  Lecoq de Boisbaudran	Intensity and Character	Osc. Freq.
6393 6048 5790 5622	3b <sub>8</sub> ° 3b <sub>8</sub> ° 3b <sub>7</sub> ° 2b <sub>6</sub> °	15637 16529 17266 17782	5566 *4649 4343	3b <sub>4</sub> v 2n 1b <sub>2</sub>	17961 21504 23018

<sup>\*</sup> Double.

### COPPER CHLORIDE.

Deacon, 'Ann. Chim. Phys.' (4) vi. 1. Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863). Leeds, 'Quart. Journ. Science,' Jan. 1871. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flame Spectrum	Intensity	And the second s	Flame Spectrum	Intensity	
Lecoq de Boisbaudran	and Character	Osc. Freq.	Lecoq de Boisbaudran	and Character	Osc. Freq.
6618	6b <sub>a</sub>	15106	5670	4n	17631
$\eta = 6267$	8b <sub>10</sub> v	15952	5629	4n	17760
(6150	9b, v	16255	5563	7b₄	17971
6143	2s	16274	(5506	10n	1815 <b>7</b>
§ 1 6050	9b <sub>5</sub> *	16524	5489	3n	18213
(6041	ls	16549	5463	5n	18300
(5807	1n	17216	a - 5439	9 <b>s</b>	18380
j 5780	28	17296	5422	2s	18438
5728	5n	17453	5405	4s	18496

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COPPER CHLORIDE—continued.

Flame Spectrum	Intensity		Flame Spectrum	Intensity		
Lecoq de Boisbaudran	and Character	Osc. Freq.	Lecoq de Boisbaudran	and Character	Osc. Freq.	
<b>L</b> 5385	10n	18565	4704	2b, v	21252	
5355	4n	18668	4674	$2b_{8}$	21389	
<b>↓</b> 5305	8b	18844	4612	$2b_3^{v}$	21676	
$oldsymbol{eta}$ $\dagger 5260$	$9b_2^{v}$	19006	4579	$6b_2^{v}$	21832	
<b>5239</b>	7n	19082	∫ 4522	8b, v	22107	
5210	2b <sub>7</sub>	19188	$\theta_1 \left\{ \begin{array}{c} 4322 \\ 4496 \end{array} \right.$	8b <sub>2</sub> <sup>v</sup>	22236	
5148	5b <sup>v</sup>	19419	£ 4436	9b, v	22536	
$\kappa \begin{cases} 5087 \\ 5042 \end{cases}$	7b <sup>v</sup>	<b>19652</b>	$\gamma_1 \left\{ \frac{1}{4412} \right\}$	$9b_2^{v}$	22658	
<b>~</b> \ 5049	8b <sup>v</sup>	19798	\ \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \	9b <sub>4</sub> v	22966	
€ \ \ \ 4983	9b₅™	20062	$\gamma_2 \left\{ \frac{1}{4331} \right\}$	8b <sub>1</sub> <sup>v</sup>	23083	
(4945	8b, <sup>v</sup>	20216	a f 4281	7b, v	23352	
$\delta \begin{cases} 4882 \end{cases}$	$9b_5^{v}$	20478	$\theta_2 \begin{cases} 4281 \\ 4260 \end{cases}$	6b <sub>1</sub> v	23467	
L 4847	$9b_2^{v}$	20625	4217	$3b_3^{3}$	23706	
$\lambda \begin{cases} 4792 \\ 47777 \end{cases}$	7b <sub>5</sub> v	20862	4192	1b,*	23848	
A \ 4757	$5b_2^{\nabla}$	21015	4125	1b <sup>v</sup>	24230	

<sup>†</sup> Becoming 5269 - b.

COPPER BROMIDE.

Diacon, 'Ann. Chim. Phys.' (4) vi. 1. Mitscherlich, 'Ann. Chim. Phys.' lxix. 169; 'Phil. Mag.' xxviii. 169.

Mitscherlich	Intensity and Character	Osc. Freq.	Mitscherlich	Intensity and Character	Osc. Freq.
5215	bv	19170	4537	bv	22034
51 <b>24</b> 5033	b <sup>v</sup>	$19510 \\ 19863$	4515 4462	b <sup>v</sup>	$22142 \\ 22405$
$\begin{array}{c} 4949 \\ 4872 \end{array}$	b <sup>v</sup>	$20200 \\ 20520$	4447 4405	b <sup>v</sup>	$\frac{22480}{22695}$
4823	b <sup>v</sup>	20728	4384	by	22803
$\begin{array}{c} 4619 \\ 4593 \end{array}$	b <sup>v</sup> b <sup>v</sup>	$21643 \\ 21766$	4340 4320	p <sub>A</sub>	$23035 \\ 23141$

### COPPER IODIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169 (1868); 'Phil. Mag.' xxviii. 169.

Mitscherlich	Intensity and Character	Osc. Freq.	Mitscherlich	Intensity and Character	Osc. Freq.
5393 5314 5232 5144		18537 18813 19107 19434	5073 5018 4959 &c.		19706 19922 20159

#### COPPER OXIDE.

Mitscherlich, 'Ann. Chim. Phys.' (3) lxix. 169 (1868). Diacon, 'Ann. Chim. Phys.' (4) vi. 1. Leeds, 'Quart. Journ. Science,' Jan. 1871. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flame Spectrum	Intensity and Character	Ose Press
Lecoq de Boisbaudran	intensity and Character	Osc. Freq.
$     \begin{cases}       5370 \\       5106 \\       4946     \end{cases} $	6b <sub>37</sub> 2b <sub>17</sub> 2b <sub>16</sub>	18616 19579 20212

### CYANOGEN (see CARBON NITRIDE).

### ERBIUM OXIDE.

Bunsen, 'Pogg. Ann.' clv. 366; 'Phil. Mag.' l. 527. Lecoq de Boisbaudran, 'Compt. Rend.' lxxvi. 1080; 'Spectres Lumineux,' Paris, 1874. Creokes, 'Proc. Roy. Soc.' xl. 77.

Flam	e Spectrum	Tutancitu		Flame	Spectrum	Intensity	
Bunsen a	Lecoq de Boisbaudran b	Intensity and Character	Osc. Freq.	Bunsen a	Lecoq de Boisbaudran b	and Character	Osc. Freq.
6519	δ. \ 6609 6546 6492 6404	7n 8n 3n 1b <sub>2</sub>	$\begin{array}{c} 15126 \\ 15272 \\ 15399 \\ 15611 \end{array}$	5230	$a \begin{cases} 5228 \\ 5204 \\ 5123 \\ 5038 \end{cases}$	$\begin{array}{c} 9b_2 \\ 9n \\ 2b_4 \\ 1b_2 \end{array}$	19122 19210 19514 19843
5404	γ 5631 θ 5514 5413 β 5387 5346 5264	* 8b <sub>4</sub> 4b <sub>10</sub> 2n 9b <sub>2</sub> 3b <sub>2</sub> 4b <sub>2</sub>	17753 18130 18134 18558 18700 18991	4867	η 4910 4756 ε 4648 4568 ζ 4500	$egin{array}{c} 4b_8 \\ 1b_4 \\ 6b_5 \\ 2b_6 \\ 5b_4 \\ \end{array}$	20360 21020 21508 21885 22215

### ERBIUM PHOSPHATE.

Bunsen and Bahr, 'Ann. Chim. Pharm.' exxxvii. 1; 'Ann. Chim. Phys.' (III.) 1866. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Flame Spectrum  Lecoq de Boisbaudran	Intensity and Character	Osc. Freq.	Flame Spectrum  Lecoq de Boisbaudran	Intensity and Character	Osc. Freq.
$ \begin{array}{r} 6913 \\ 6694 \\ 6597 \\ \alpha  6526 \\ \epsilon  6432 \\ \gamma  5507 \\ 5463 \end{array} $	$\begin{array}{c} 1b_{11} \\ 5b_{10} \\ 7u \\ 9b_{4} \\ 7b_{5} \\ 7b_{4} \\ 8b_{1} \end{array}$	14461 14934 15154 15319 15543 18153 18300	5391 \$\begin{align*} 5238 \\ 5208 \\ 4928 \\ 4928 \\ 4878 \\ 4567 \end{align*}	2b <sub>3</sub> 9n 9n 6b <sub>5</sub> 7b <sub>2</sub> 5b <sub>11</sub>	18544 19085 19196 20286 20494 21890

### GOLD CHLORIDE.

Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863). Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Demarçay, 'Compt. Rend.' cvi. 1228.

Flame Spectrum	Intensity		Flame Spectrum	Intensity	
Lecoq de Boisbaudran	and Character	Osc. Freq.	Lecog de Boisbaudran	and Character	Osc. Freq.
$\begin{array}{c} 5913 \\ \epsilon \\ 5752 \\ \gamma \\ 5600 \\ 5477 \\ 5458 \\ 5437 \\ 5418 \\ 6348 \\ 5328 \\ 5311 \\ 6286 \\ 5263 \\ 6244 \\ 5222 \\ 5210 \\ \end{array}$	4b <sub>11</sub> 6b <sub>11</sub> 8b <sub>1</sub> 3s 9n 5s 4s 5s 9n 6n 9n 4n 9n 4n 9n 6n b <sub>8</sub> *	16907 17083 17852 18253 18316 18387 18452 18637 18693 18763 18823 18912 18995 19064 19144 19188	$\beta_{2} \begin{cases} 5179 \\ 5158 \\ 5141 \\ 5125 \end{cases}$ $\delta \begin{cases} 5102 \\ 5080 \\ 5063 \\ 5044 \\ 4996 \\ 4516 \\ 4430 \end{cases}$	2n 7n 4s 9n 8n 6n 3s 6n 4b, r 2b <sub>10</sub> 2b <sub>4</sub>	19303 19382 19446 19506 19594 19679 19745 19820 20010 22137 22566

### HYDROGEN OXIDE (see WATER).

### IRON OXIDE.

Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863).

Mitscherlie	h Intensity and Character	Osc. Freq.	Mitscherlich	Intensity and Character	Osc. Freq.
6219 6182 5892 5665	1b <sup>v</sup> 2b <sup>v</sup> 4b <sup>v</sup> 4b <sup>v</sup>	16075 16171 16967 17647	5632 5444 5420	5b <sup>v</sup> 4b <sup>v</sup> 2b <sup>v</sup>	17750 18363 18445

### LEAD OXIDE.

Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863). Leeds, 'Quart. Journ. Science,' Jan. 1871 Lecoq de Boisbaudran, 'Comp. Rend.' lxxvii. 1152; 'Spectres Lumineux,' Paris (1874).

1		i i	,				•	(-0-2)	7
	Mitscherlich a	Boisbaudran	Intensity and Character	Osc.	Mitscherlich a	Boisbaudran	Intensity and Character	Osc.	,
	6265 6196 5997 5955 5892 5665	590 <b>4</b> 5684	2bv 2bv 2bv 2bv 3bv 4bv	19557a 16135a 16670a 16788a 16933b 17588b	5144 4993 4913 4880 4852 4825		4bv 4bv 4bv 3bv 3bv 3bv	19434a 20022a 20348a 20486a 20604a 20719a	

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LEAD OXIDE—continued.

Mitscherlich a	Lecoq de Boisbaudran b	Intensity and Character	Fron	Mitscherlich a	Lecoq de Boisbaudran b	Intensity and Character	Osc. Freq.
5615 5460 5414 5328 5273 5220	5610 5460	4b* 5b* 5b* 5b* 5b* 4b*	17820 <i>b</i> 18310 <i>ab</i> 18465 <i>a</i> 18763 <i>a</i> 18959 <i>a</i> 19151 <i>a</i>	4664 4593 4468 4381 4296		2b <sup>v</sup> 2b <sup>v</sup> 2b <sup>v</sup> 1b <sup>v</sup>	21434 <i>a</i> 21766 <i>a</i> 22375 <i>a</i> 22819 <i>a</i> 23270 <i>a</i>

### MAGNESIUM HYDRIDE.

Liveing and Dewar, 'Proc. Roy. Soc.' xxvii. 294; xxx. 93; xxxii. 196. Ciamician, 'Sitzungsber Akad. Wissensch. Wien.' 1880, p. 437.

Liveing and Dewar	Intensity and Character	Osc. Freq.	Liveing and Dewar	Intensity and Character	Osc. Freq.
5618 &c.	8b*	17794	5210 &c.	$10b^{r}$	19188
5566 &c.	8b*	17961	5180 &c.	$10b^{r}$	19299
5513 5512	8Ն <sup>r</sup> 8Ե <sup>r</sup>	18134 18137	4849	8br	20617
5511 &c.	8br	18140	&c. 4803 &c.	8br	20814

### MAGNESIUM OXIDE.

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874. Watts, 'Phil. Mag.' 1875. Liveing and Dewar, 'Proc. Roy. Soc.' No. 187 (1878).

Lecoq de Boisbaudran a	$egin{array}{c} \mathbf{Watts} \ b \end{array}$	Liveing and Dewar	Intensity and Character	Osc. Freq.
5006	5006-5	5000	8b <sup>r</sup> \	<b>19</b> 9687
4994	4996.5	4990	$7b^{r}$	<b>2</b> 00087
4984	4985.7	4980	$5b^r$	20051 <i>b</i>
4974	4974.7	4969	$4b^r$	20095b
4966	4963.7	4957	$2b^r \rangle b_0^r$	20140b
4958	4948.7	4945	$2b^r$	20201 <i>b</i>
A	4934	4930	$1b^r$	20261b
1	<b>4924</b>		$1b^r$	20302b
	4914	1	1br/	20343b
		4797		20839c

### MANGANESE OXIDE.

Watts, 'Phil. Mag.' (4) xlv. 81. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Lecoq de Boisbaudran a	Watts b	Intensity and Character	Osc. Freq.	Lecoq de Boisbaudran a	Watts b	Intensity and Character	Osc. Freq.
$\begin{cases} 6327 \\ 6288 \\ 6249 \\ 7 \\ 6215 \\ 6187 \\ 6150 \\ 5943 \\ 5915 \\ 5887 \\ 5858 \\ 6807 \\ 5759 \\ 5719 \\ 6867 \\ 6769 \\ 5719 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6867 \\ 6$	6234 6204 6185 6178 5932 5909 5847 5688 5683 5644 5607 5580	1s 2s 3s 4s 4s 4s 4br 4s 4br 3s 3n 2s 6n 1bv 7n 6n 2bv 1bloor 2bloor 3bloor 3br 9br 5br 9n	15801a 15899a 15998a 16036b 16085a 16114a 16161ab 16182b 16255a 16822a 16853b 16901a 16918b 16982a 17066a 17098b 17216a 17359a 17480a 17575b 17591b 17613a 17712b 17807a 17829b 17904ab	β { 5549   5511   5473   8   5427   5398   5367   5308   5223   5189   5155   5135   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089   5089	5433 5423 5395 5391 5359 5229 5192 5157	2b <sub>1</sub> * 3b <sub>1</sub> * 5b 5s 8b* 8s 9b* 2b <sub>1</sub> * 6b <sub>1</sub> * 7b <sub>1</sub> * 6b <sub>2</sub> * 1b 3b*	18016a 18140a 18266a 18401b 18428ab 18530b 18532ab 18641ab 18834a 19006a 19130ab 19260ab 19393ab 19468a 19644a

### NITROGEN HYDRIDE (see Ammonia).

### NITROGEN OXIDE.

The spectrum given on p. 112 as the positive band spectrum of nitrogen is assigned by Angström and Thalén to an oxide of nitrogen.

### PHOSPHORUS HYDRIDE.

Christofle and Beilstein, 'Ann. Chim. Phys.' (4) 288; 'Compt. Rend.' lvi. 399 (1863).

### SILICON CHLORIDE.

Plücker, 'Pogg. Ann.' cvii. p. 531 (1859). Salet, 'Ann. Chim. Phys.' xxviii. p. 65 (1873).

Salet	Intensity and Character	Osc. Freq.	Salet	Intensity and Character	Osc. Freq.
6220 6120 } 6050 } 5950 5870 } 5780 } 55670 5590 } 5510 } \$5450 5370 }	6 3 6 3 6 3 6	$ \begin{array}{c} 16073 \\ 16335 \\ 16524 \\ 16802 \\ 17030 \\ 17296 \\ 17631 \\ 17884 \\ 18144 \\ 18343 \\ 18616 \end{array} $	5140 5070 γ5010 4950 €4876 4810 4740 4690 4650 4570 4520	3 6 6 1 6 1 6 1 3	19450 19718 19954 20196 20503 20784 21091 21316 21499 21875 22118
5270 } α5220	6	18970 19151	4460	3	22414

### SILICON BROMIDE.

Salet, 'Ann. Chim. Phys.' xxviii. p. 65 (1873).

7	Salet	Intensity and Character	Osc. Freq.	Salet	Intensity and Character	Osc. Freq.
	6200 6050 5950 5790 5670 5560 5480	6 1 6 3 6 3 6	$16124 \\ 16524 \\ 16802 \\ 17266 \\ 17631 \\ \begin{cases} 17980 \\ 18243 \\ 18343 \end{cases}$	5350 5270 5220 5070 5010 4950 4875 4770	3 6 6 6 1 3 3	$\begin{cases} 18686\\ 18970\\ 19152\\ 19718\\ 19954\\ 20196\\ 20507\\ 20958 \end{cases}$

### SILICON FLUORIDE.

Seguin, 'Compt. Rend.' liv. 993. Wesendonck, 'Ann. Phys. Chem.' N.F. xxi. 427 (1884).

### SILICON HYDRIDE.

Wesendonck, 'Ann. Phys. Chem.' N.F. xxi. 427 (1884).

### SILICON IODIDE.

Salet, 'Ann. Chim. Phys.' xxviii. p. 24 (1873).

Salet	Intensity and Character	Osc. Freq.	Salet	Intensity and Character	Osc. Freq.
6200	6	16124	5330	3	18756
5950	6	16802	5220	6	19152
5670	6	17631	5070	6	19718
5510	3	18144	4950	6	20196
5450	6	18343	4880	6	20486

#### STRONTIUM CHLORIDE.

Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863). Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris (1874). Bunsen, 'Phil. Mag.' (4) 1. 533; 'Pogg. Ann.' clv. 230 (1875).

Flame S	pectrum	Intensity		
Lecoq de Boisbaudran	_		Osc. Freq.	
γ6729 β6598 *[δ6464 α6350 €6233	6718 6609 6472 6336 6195	8b <sub>4</sub> 9b <sub>4</sub> 5n] 9b <sub>1</sub> 5n	14857a 15152a 15466a 15743a 16039a	

Appears to be due to the Oxide.

## STRONTIUM BROMIDE. Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863).

Mitscherlich	Intensity	Osc. Freq.	Mitscherlich	Intensity	Osc. Freq.
6735 6637 6582 6537	5s 5s 2n 2n	14843 15063 15189 15293	6488 6402 6336	5s 3s 2s	15409 15615 15778

### STRONTIUM FLUORIDE.

Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863).

Mitscherlich	Intensity	Osc. Freq.	Mitscherlich	Intensity	Osc. Freq.
6609	8n	15127	5807	4s	17216
6501	8n	15378	578 <b>3</b>	4s	17287

### STRONTIUM IODIDE.

### Mitscherlich, 'Ann. Chim. Phys.' lxix. 169 (1863).

Mitscherlich	Intensity	Osc. Freq.	Mitscherlich	Intensity	Osc. Freq.
6724	<b>5</b> s	14868	6559	4s	15242
6664	5s	15001	6468	3s	1545 <b>6</b>

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### STRONTIUM OXIDE.

### Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris (1874).

Flame Spectrum	_		Flame Spectrum		
Lecoq de Boisbaudran	Intensity	Osc. Freq.	Lecoq de Boisbaudran	Intensit <del>y</del>	Osc. Freq.
ξ6862 γ6746 ε6627 δ6498 η6464 6276 θ6233	8b <sub>8</sub> <sup>r</sup> 9b <sub>10</sub> <sup>r</sup> 8b <sub>7</sub> <sup>r</sup> 9b <sub>9</sub> <sup>r</sup> 6b <sub>6</sub> 1n 5n	14569 14819 15085 15385 15466 15929 16039	6191 a { 6059 6031 5970 5940 4 { 5911 5890	1n 10n 9n 1n 1n 3n	16148 16500 16576 16745 16830 16913 16973

 $\theta$ , probably due to the Ohloride.

TIN OXIDE.

### Salet, 'Ann. Chim. Phys.' xxviii. 69 (1873).

Salet	Intensity and Character	Osc. Freq.	Salet	Intensity and Character	Osc. Freq.
5800 5660 5630 5560 5370 5320	5h <sub>35</sub> * 5b 5b 5b 5b <sub>8</sub> * 5b	17236 17663 17757 17980 18616 18791	5160 5100 4970 4600 4390* 4240* 4080	5b <sub>4</sub> * 5b <sub>6</sub> * 5b <sub>13</sub> * 5b <sub>13</sub> * 1b <sub>10</sub> * 3b <sub>10</sub> * 1b <sub>6</sub> *	19374 19602 20115 21732 22772 23578 24503

" Triple.

### WATER.

Lecoq de Boisbaudran, 'Compt. Rend.' lxxiv. 1050 (1872).

Huggins, 'Proc. Roy. Soc.' xxx. 576; 'Compt. Rend.' xc. 1455 (1880). Liveing and Dewar, 'Proc. Roy. Soc.' xxx. 580; xxxiii. 274 (1882); 'Phil. Trans.' clxxix. 2 (1888).

Janssen, 'Compt. Rend.' Ixiii. 289.

Deslandres, 'Compt. Rend.' c. 854; 'Ann. Chim. Phys.' (6) xiv. 257 (1888).

Huggins a	Liveing and Dewar	Intensity and Character	Oscillation Frequency
3276	3266.3	1	306068
3266	3263.5	1	30632b
3262	3256.3	1	30700b
3256	3254.7	1	307156
	3253.0	1	307316
3252.5	3243.6	2	30820b
3242.5	3240.6	1	30849b
	3237.7	1	30877b
	3234.6	1	30906b
3232	3233:1	1	30921 <i>b</i>
	3230.4	1	30946b
1	,		XT 4)

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WATER—continued.

$egin{aligned} \mathbf{Huggins} \ a \end{aligned}$	Liveing and Dewar	Intensity and Character	Oscillation Frequency
3228	3229.5	1	30955 <i>b</i>
	3226.0	1	30989b
0000	3224.6	1	31002b
3223	3222.8	1	310186
	3220.9	1	310387
3217.5	3220.1	1	310458
52175	3217 5	1	31070 <i>b</i>
3211	3213·1 3210·1	2br 2br	311137
3207.5	3210 1 3205·8		$egin{array}{cccccccccccccccccccccccccccccccccccc$
02010	3203 S	1	31206b
3201	3201.9	9	312227
<b>0</b> 0	3200.4	2	312366
3198	3198.7	2	312536
	3194.5	โ	312946
3192.5	3191.9	1	31320b
	3191.3	$\hat{2}$	313265
3189	3187.6	l ī	313618
3184	3185.6	2 2 2 3 1 2 1 4 3 1 1 2 1	313817
14	3182.6	3	31411b
	3181.0	1	31427b
3180	3179.6	1	314405
	3177-2	2	31464b
3175	3174.6	1	314908
	3174.0	4 1	314967
01 **1	3172.8	1	315085
3171	3169.1	5b <sup>r</sup>	315456
3167	3166.0	2 2 1 3 2 3 1	31576b
3163	3163.9	2	315978
	3162.8	1	316087
8159.5	3161·5 3160·3	3	316218
0100 0	3158.0	2 2	316335
	3157.3	3	$egin{array}{cccccccccccccccccccccccccccccccccccc$
3156	3156.4	1 1	31672b
	3154.0	1 5	316720
3152.5	3152.7	1	31709b
	3151.7	3	317198
	3150.6	4	317305
3149.5	3149.5	4	317417
	3148.0	4	31756b
	3146.9	$5b^{v}$	317676
3145	3145.1	1	317857
A # 1 A **	3143.5	4	31802b
3142.5	3142.5	] 1	318128
	3141.5	1 1 4 1	318217
01.00	3140.3	1 4	318347
3139	3139.4		318437
	3138.7	2	318507
3135	3137:4	1	318637
3133	3136:3	5	318756
OTOO	3133·7 3132·6	5	319017
	3130.8	2	319126
3130	3129.9	ļ <u></u>	319305
	\(\) \(\) \(\) \(\) \(\) \(\) \(\) \(\)	5 5 2 1 5	31940b
3127	3127.3	1	31961 <i>b</i> 31969 <i>b</i>

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WATER—continued.

$egin{aligned} \mathbf{H}\mathbf{uggins} \ oldsymbol{a} \end{aligned}$	Liveing and Dewar	Intensity and Character	Oscillation Frequency
	3126.0	1 3 4 5 1 3 5 3 4 4 4 4 4 4 2	319808
	3124.5	3	319958
0400 M	3123.5	4	32005b
3122.5	3122.2	b	32018b
	3121.3	1	320288
	3119.2	<u>ភ</u> ្ជ	320497
3117	3117.4	<b>b</b>	320678
	3116.6	3	32076b
	3114.3	4	32100b
0111	3112.8	4	32115b
3111	3111.5	0	321288
	3109.7	4	321476
	3108.8	4	32156b
	3107.0	<u>4</u>	321756
0105	3106.0	5 <b>n</b>	321858
3105	3105:3		32193b
3102	<b>∫</b> 3102.7	生	32220b
• • •	3101.6	4 5 2 5 4 4 4 4	322316
0000	3100.6	5	32241b
3099	3099.0	1	32258b
	3098.3	π / A	32265b
	3096.3	<b>X</b>	322866
	3095.8	<u> </u>	322917
0004	3094.8	π Λ	32302 <i>b</i>
3094	3094.2	5n	323087
	3092.0		32331b
9000	3090.6	5 4 6 4 2 4 4 5	323467
3090	3089.8	a a	323547
	3089:3	1 1	32360b 32388b
200*	3086· <b>7</b> 3085·8	2	32397b
3085	3084.6	1 4	324107
	3082.6	4	324318
3082	3081.0	j ŝ	324310
3082 3080	3079:3	5	32465b
	C3077·9		324807
3077-5	3076-6	$\tilde{2}$	324945
	3074.4	$\overline{2}$	32517b
3074 €	3073.8	4 2 2 2 1	325237
3073 }	3072.6		325365
	3071.5	5	325487
	3070.0	4	325647
3068	3068.2	1n	325837
0000	3067.2	5b <sup>v</sup>	325937
	3065.5	3	326125
	3064.6	4 3	326217
	3063.9		326297
3062	3063-3	5b▼	32635 <i>b</i>
	Second Series		
	3057.4	4	326977
	3052.7	4	32748b
	3048.3	4	327925
	3043.9	3	32843 <i>b</i>
	3039.9	3	32886 <i>b</i>
	3033.1	2	32960b

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WATER—continued.

Liveing and Dewar	Intensity and Character	Osc. Freq.	Liveing and Dewar	Intensity and Character	Osc. Freq.
3030-3	2	32990	2945.2	4	<b>3</b> 3943
3027.6	i i	33020	2944.2		
3025.2	i			1n	33955
		33046	2940.6	4n	33991
3023.4	1 1	3306 <b>6</b>	2940.3	3	34000
3022.5	1	33075	2938.5	1	34021
$3022 \cdot 0$		33081	2937.8	4	34029
3021.4*	1	<b>3</b> 3088	2937.2	3	34036
3020.9	1	33093	2936.5	3 4 4 4	34044
3016.6	1	33140	2935.2	1 1	
3012.9	l ī l	33181	2933·5	1 4	34059
3008.5*	i	. 33229		1 1	34079
3005.3*			2931.0		34108
	1	33265	2929.9	4	34120
3001.9	3 1 3 3	<b>3</b> 330 <b>2</b>	2927.6	2n	34147
<b>2</b> 998· <b>7</b>		33338	2927.1	4	34153
2997.8	3	33348	2926.3	3	34162
<b>2</b> 996· <b>6</b>	3	33361	2924.8		34180
2994.8	1	33381	2924.4	2	34185
$2992 \cdot 9$	$\bar{1}$	33402	2923.8	1 3 2 3	
2991.7	$\tilde{2}$	33416			34191
2990.5	l i l		2921.5		34219
2988.5	2	33429	2919.8	4n	34238
		33451	2918.5	2 8	34254
2987.2	1	33466	2918.2	8	34257
2985.7	1	33483	2916.3	4	34279
2983.8	ln l	33504	2915.7	4	34286
2982.9	1	33514	2913.5	4n	34313
$2982 \cdot 2$	1	33522	2912.9	4	34319
2980.2	4n	33545	2911.4	4	
2979.4	4n	33554	2909.4	2	34337
2977.8	4n	33572		2	34360
2975.1	$\frac{1}{4n}$		2908-3	4	34374
2973· <b>9</b>		33602	2907.3	4	34386
	1	33616	2906.6	2	34394
2972.2	1	33635	2906.0	1	34401
2971.1	1	33647	2903.7	6	34428
2970· <b>7</b>	2 2	33652	2902.5	8	34442
2970.0	2	33660	2900.9	2	34461
2968.5	1	33677	$2900 \cdot 2$	4	34470
2968·O	1	33682	2899.5	5	34474
<b>2</b> 96 <b>7</b> · <b>1</b>	1	33693	2898.8	$egin{array}{c} 2 \ 2 \end{array}$	
2966.5	ī	33700		2	34486
2965.5	2		2898-1	3	34495
2962.9	1 1 3 2 1 4 1 2 1	33711	2897.6	4n	34501
2962.1	4	33740	2897-1?	1 3	34507
	Ţ	33750	$2896 \cdot 1$	3	34518
2960.0	4	33773	$2894 \cdot 2$	1	34541
2958.9	1	33786	2893.5	4n	34549
2957.1	<b>2</b>	33807	$2892 \cdot 9$	$\overline{2}$	34557
2956.3	1	33816	2890.8	10	34582
2955.5	1	33825	2890.2	4	
2954.5	In	33836	2889.8		34589
2953.2		33851		4	34594
2952.5	î		2889.2	1	34601
2951· <b>7</b>	±	33859	2888.5	1	34609
		33868	2887.5	4 1 1 3 1	34621
2951.2	1	33874	2886.3	1	34636
2950.7	1	33880	2886.1	1	34638
2950.1	1 1 1 1 4 2	33888	2885.3	4	34648
2948.5		33905	2884.2	4	34661
2947.5	3n	33917	2882.5	4	34681
9946.5	1				

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WATER—continued.

Liveing and Dewar	Intensity and Character	Osc. Freq.	Liveing and Dewar	Intensity and Character	Osc. Freq.
2881.1	1	34698	2815.6	3	35505
	2n	34708	2814.9	2	35514
2880.3				lin	35532
2878.3	5n	34733	2813.5		
<b>2</b> 875·8	4n	34762	2812.4	1n	35545
2875.0	5n	34772	2812-1	1	35549
2871.9	4	34809	2811.7	1.	35554
	4	34814	2811.3	1 1	35559
2871.5	4	34838	2811.2	4	35561
2869.5	**	34853	1 (	*	
2868.3	4		Third Series		
2866.0	4	34881			25616
2865.5	1	34887	2806.8	2	35616
2863·3	4	34914	2805.4	1.	35634
2861.7	4	34933	2804.2	1	35649
	4	34952	2802.9	2 4	35666
2860.3	4	34963	2799.8	1	35705
2859.4	4		2797.6	1	35733
2857.6	4	34983			35742
$2855 \cdot 4$	4	35010	2796.9	2 1	
2854.9	4	35016	2795.7	1	35758
2853.9	4	35029	2793.8	2	35782
$2852 \cdot 2$	, F	35050	2791.7	1	35809
	4 5 4 4	35074	2790.5	$\frac{1}{2}$	35824
2850·2	*	35083	2789.8	1	35833
2849.5	4		2789.1	î	35842
2848· <b>8</b>	4	35091		1 4	35853
2847.4	4	35110	2788.3	1 1 3 1 3 1 2 1	
2846.3	4	35122	2787.7	1	35860
2845.4?	1	35133	2786.5	3	35876
2844.4	5	35146	2784.8	1	35898
	ĭ	35162	2783.2	3	35918
2843.1?		35167	2780.7	1 1	35951
2842.7	4 4 4	35173	2779.2	9	35970
$2842 \cdot 2$	4			2	35978
2841.0	4	35188	2778.6		35993
2840.1	1	35199	2777.4	1	
2838.8	10	35214	2776.1	2 2 1	36010
2836·7	2	35241	2774.9	2	36026
	2 2	35252	2773.8	1	36040
2835.8	2	35262	$2772 \cdot 3$	1	36059
2835.0		35275	2770.9	Ī	36078
2834.0	1		2770.0	i	36089
2833.3	2	35283	11	1 1	36101
2831.4*	4	35307	2769-1	1	
2829.8	4n	35327	2768.2	1.	36113
${\overset{\boldsymbol{2}}{2}}{\overset{\boldsymbol{2}}{8}}{\overset{\boldsymbol{2}}{9}}\cdot{\overset{\boldsymbol{2}}{2}}$	1	35334	2767.3	1	36125
2828· <b>7</b>	5	35341	2766.3	2 3 1	36138
		35346	2764.1	3	36166
2828.3	1n	35371	2762.6	ì	36186
2826.3	4		2761.4	3	36202
$2825 \cdot 2$	3n	35384			36223
2824.8	4	35389	2759.8	3 <b>n</b>	36234
2824.0	1	35400	2758.9	1	
2822.3		35421	2757.0	3	36259
2821·8	3 4 1	35427	2754.7	1	36290
	7.83	35435	2753.1		36311
2821.2		35441	2750.9	2	36340
2820.7	1		11	2 2 3	36374
$2820 \cdot 1$	5 1	35448	2748.3	5	36406
2819.3	1	35458	2745.9	3	
2818.7	3	35466	27.12.7	1	36448
2818.2	i	35472	2740.2	3	36482
2817.1	4	35486	2737.8	3	36514
728 1 7 1	i 'k	37.37.73.737	2735.5	2	36545

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WATER—continued.

Liveing and Dewar	Intensity and Character	Osc. Freq.	Liveing and Dewar	Intensity and Character	Osc. Freq.
2734.3	1	36560	2652.6	1	37688
2733.0	2	36578	2651.3	4	
$2732 \cdot 1$	2 3 2	36590			37706
2730.6	2	36611	2650.7	1	37714
2729.9	ī	36620	2648.2	4	37750
2728.2	2		2645.7	4	37786
2726.1	3	36643	$2644 \cdot 1$	1	37809
2724.8	3	36672	2643.2	2	37821
	2	36689	2642.2	1	37836
2723.5	3	36707	2640.5		37860
2721.6	2 3	36732	2638.5	3	37889
2719.8	3	36757	2636.9	i	37912
$2718 \cdot 2$	1	36765	2635.7	2	37929
$2717 \cdot 2$	3	36792	2634.8	3 2	37942
2715.8	2	36816	2633.3		
2714.5	3	36828	2632.4		37964
2713.6	ĭ	36841		1	37977
2711.6	3		2631.3	5n	37993
2710.6	1	36867	2628.3	1	38036
2709-6	7	36881	$2627\cdot7$	1	38044
	3	3689 <b>5</b>	2627.2	1	38052
2707.2	3 1 2 2	36928	2625.9	2	38071
$2706 \cdot 2$	$oxed{2}$	36941	2624.3	4n	38094
2705.2	2	36955	2623.3	î	38108
2704.3	1	36967	2622.8	î	38118
2701.6	4	37004	2622.2	î	38124
2699.7	1	37030	2621.4	2	
2698.8	3	37042	2620.6	Z	38136
2697.8	ln	37056		1	38148
2696.1	1	37080	2618.9	3	38172
2695.4	9		2618.1	1	38184
2693.8	2 2 1 1	37089	2617.7	1	38190
2693·2	2	37111	2617.0	1	38200
	1	37120	2616.5	1	38207
2692-5	Ţ	37133	2615.7	1	38219
2691.7	2	37140	2614.9	3	38222
2690.6	2 2 3	37157	2613.5	2n	38251
2688.9		37179	2612.5	ĩ	38266
2687.7	2	37195	2611.0		38287
2687.2	1	37202	2609.7	$\begin{array}{c c}2\\1\end{array}$	38307
2686.4		37214	2608.9	1	
2685.5	1 2 1	37226	2608.4	1 3	38319
2684.8	1	37235		5	38326
2683-2	1b	37258	Fourth Series	į	
2681.8			0007.0		
2680.9	9	37274	2605.2	1	38373
2679·0	1	37290	2603.2	1	38402
2678.2	1 1	37316	2600.9	1	38436
	1	37327	2598.6	1	38470
2677:3	3	37340	2596.4	1 1 1 1 2 1 2	38503
2675.8	1	37361	2594.6	j	38530
2673.2	3	37397	2592.8	ī	38556
2671.1	4	37427	2591.3	$\hat{i}$	38579
2668.1	2	37469	2589.1	<u>,                                     </u>	
2666.0	2	37498	2587.1	4	38612
2663.9	3	37528	2584.4	Ţ	38641
2660-9	ĭ	37526 37570		2	38682
2659.7	1 2 1 3 1 3 4 2 2 3 1 2		2582.8	1	38703
2657.4	4	37587	2582.1	1	38716
2654.3		37619	2580.9	1	38734
2653.8	1 2	37663	2578.3	1	38773
₩UUU O	2	37675	2576.7	1	38797

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WATER—continued.

Liveing and Dewar	Intensity and Character	Osc. Freq.	Liveing and Dewar	Intensity and Character	Osc. Freq.
2574.5	1	38830	2474.5	1	40399
	i	38847	2471.9	3	40442
2573.4	î	38892	2469.6	2	40481
2570.4		38912	$2467 \cdot 1$	ī	40520
2569.1	$egin{array}{c} 2 \ 2 \end{array}$		2465.9	3 2 1 1	40540
2567.0	2	38944		1	40563
2565.6	1	38965	2464.5	3n	40591
$2562 \cdot 6$	2	39011	2462.8	i e	40609
2559.6	4	39056	2461.7	1	40637
$2556 \cdot 4$	3	39105	2460.0	1	40650
$\boldsymbol{2553 \cdot 4}$	4	39151	2459.2	$\begin{array}{c c} 1\\2\\3\end{array}$	
2550.3	3n	39199	2457.7	2	40675
2547.7	3	39239	2456.0	3	40703
2545.6	1	39271	2454.7	3	40725
2542.7	1	39316	2453.3	1	40748
$2540 \cdot 2$	1	39355	2452.2	1	40766
2538.9	1	39375	2450.9	2 3	40788
2537.7	2	39393	2449.3	3	40815
2536.6	4	39413			1
2534.1	4 2	39449	Fifth Series	1	
2531.4	ī	39490			
$2530 \cdot 2$	$\bar{\mathbf{g}}$	39510	2448.4	1	40830
2530 2 2529·2	ĭ	39526	2446.5	1	40862
$\begin{array}{c} 2523 \ 2 \\ 2524 \cdot 2 \end{array}$	2	39604	2445.4	1	40880
2521·7	3 1 2 2 2 2 2 1	39643	2443.2	1	40917
	2	39673	2441.6		40947
2519·8	9	39708	2440.3	2	40965
2517.6	3	39747	2438.7	$\frac{1}{2}$	40992
2515.1	1 1	39779	2437.2	1 2 2 1	41017
2513.1	1 1	39809	2435.9	l î	41039
$2511 \cdot 2$	1		2433.9	în	41073
2510-5	1	39820	2433 3	7	41083
2509.8	1	39831	11	' ln	41108
$2509 \cdot 1$	1	39842	2431.8	ln	41118
$2508 \cdot 1$	1	39858	2431.2		41144
2506.8	1	39879	2429.7	$\frac{2}{2}$	41171
2505.6	1	39898	2428.1		41190
$2505 \cdot 2$	1	39904	2427.0	1	41212
2504.4	1	39917	2425.7	5	41267
2504.0	1	39923	2422.4	3 1 1	
2503.7	1	39928	2421.6	1	41281
2503.1	2	39938	2419.8	1	41309
2501.4	2	39965	2418.0	1	41343
2499.8	1 1 2 2 2 1	39990	2416.2	$egin{array}{cccccccccccccccccccccccccccccccccccc$	41374
2498.0	2	40019	2414.8	1	41398
2496.3	2n	40046	2414.3	1	41406
$2495\ 6$	1	40057	2412.6	1 n	41435
2493.8	1	40087	2412.0	1	41446
2492.3	1	40111	2410.1	1	41478
2491.1	1 3 2 2 1 1 1 2 1	40130	2409.0	1	41497
2489.3	$\ddot{2}$	40159	2407.5	1 1 1 1	41523
2487.2	$\bar{2}$	40193	2406.5	1	41540
2485·8	ī	40212	2405.3	1	41561
2484.9	1 1	40230	2404.1	1	41582
	1	40249	2403.2	ī	41597
2483.7	4)	40267	2402.4	2	41611
2482.6	7	40207	2399.3	$\overline{2}$	41665
$\begin{array}{c} 2480.7 \\ 2479.3 \end{array}$	1	40321	2398-6	2 2 1	41677
	4 1	4 U.Y. 1	<u>  </u>		41687

### WATER—continued.

Liveing and Dewar	Intensity and Character	Osc. Freq.	Liveing and Dewar	Intensity and Character	Osc. Freq.
2396.3	1	41717	2360.6	1	42350
2394.8	1	41743	2357.7	Î	$\begin{array}{c} 42300 \\ 42402 \end{array}$
<b>2</b> 393· <b>5</b>	1	41766	2356.6		42421
<b>2</b> 391.6	i	41799	2355.5	$\hat{2}$	42441
2390.7	ī	41815	2354.1	ī	42466
2387.0	2	41880	2351.6	î	42510
2385.7	3	41902	2347.5	ī	42586
$2384 \cdot 3$	1	41927	2345.6	ī	42620
2383.0	1	41950	2342.1	î	42684
$2381 \cdot 9$	1	41969	2337.5	$\hat{2}$	42768
$2379 \cdot 6$	1	42010	2332.2	īn	42865
$2378 \cdot 6$	1 1	42027	2331.1	În	42885
<b>2</b> 376 <b>·6</b>	1 1	42063	2323.8	2	4302 <b>0</b>
2375.5	1	42082	2316.2	ī	43159
$2374 \cdot 9$	1	42093	2310.1	î	43275
2373.6	1	42116	2307.5	ī	43322
$2372 \cdot 8$	1 1	42130	2300.8	i l	43450
$2371 \cdot 2$	1	42159	2297.0	î	43522
<b>2</b> 368· <b>6</b>	1	42205	2283.6?	ī	43779
<b>2</b> 366·1	1 1	42249	2272.27	î l	43995
2365·1	1 1	42267	2268.0	î	44078

\* Double:—the mean of pair.

N.B.—Intensity 1 in second series is not more than 5 in first series.

1,, third 1, fourth and fifth,

6 in second 5 or 6 in third ,,

AIR (ABSORPTION).

### (Telluric Fraunhofer Lines.)

Angström, 'Recherches sur le Spectre Solaire,' Upsal, 1868.
Piazzi-Smyth, 'Madeira Spectroscopic,' 1882.
Fievez, 'Spectre Solaire,' Bruxelles, 1883.
Egoroff, 'Compt. Rend.' xcvii. 555; ci. 1143 (1885).
Hautefeuille and Chappuis, 'Compt. Rend.' xciii. 80.
Langley, 'Comp. Rend.' xcvii. 555.
Cornu, 'Ann. Chim. Phys.' (6) vii. 1, 1886; 'Compt. Rend.' xcv. 801.
Abney, 'Proc. Roy. Soc.' No. 348, 1885; 'Compt. Rend.' xcvii. 1206.

Ångström  a	Fievez	Piazzi-Smyth	Cornu d	Intensity	Osc. Freq.
	7699·9 7689·4	$egin{array}{c} 7682 \cdot 3 \\ 7680 \cdot 7 \\ 7680 \cdot 0 \\ 7677 \cdot 3 \\ 7676 \cdot 3 \\ 7670 \cdot 0 \\ 7668 \cdot 6 \\ \end{array}  brace$	$   \begin{array}{c}     7690.5 \\     7689.1 \\     7683.8 \\     7682.6 \\     7680.1 \\     7677.6 \\     7676.4 \\     7671.5 \\     7670.2   \end{array} $	1 1 1 2 2 2	12999d 13002d 13011d 13013d 13017d 13021d 13023d 13032d 13034d

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AIR (ABSORPTION)—continued.

Angström  a	$\mathbf{Fievez}\\ \boldsymbol{\mathit{b}}$	Piazzi-Smyth c	$egin{aligned} \mathbf{Cornu} \ d \end{aligned}$	Intensity	Osc. Freq.
		7665.6	7665·6 \	6	13042d
	7683-9	7664.2	7664.5	6	13043d
	7679.1	7660∙0 ∫	7660∙0 ე	7	13051d
	7678.3	7658.9	7658·9 <b>}</b>	7	13053d
	7668.3	7654.2	7654·7 🧻	8	13060d
	7667.4	7653.4	7653·6 <b>}</b>	8 8 9 9	13062d
	7662.9	7649.8	7649 7 วั	9	<b>1</b> 3069d
	7662.0	7648.8	7648.4	9	13071d
	7057.0 3	7645.0	7644.7	10	13077d
	7657.0 } ‡	7643.9	7643.5	10	13079d
	7652.9	7641.0	7640.27	12	13085d
	7651.9	7639.8	7639.0	12	13087d
	7648.2	7636.6	7635.87	12	13092d
		7636.1	7634.7	12	13094d
	7647.2	7632.9	7631.6	10	13100d
	7643.8	7631.8	7630.4	10	13102d
	7643.1	7629.0	7627.57	9	13107d
	7639.3		7626.2	9	13109d
	7638.4	7627.8	7623·6	9	13113d
	7631.8	7625.2		9	13115d
	7631.2	7624.1	7622·4 \( \)	10	13119d
7630.0	7628.2	7621.6	7620-2		13127d
	7623.2	7617.9 ₹	7615.4	6 8 8 8 8 8 9 9	13130d
	7622.1	7616.6	7614.2	0	13130 <i>a</i> 13132 <i>d</i>
	7620⋅3 \	7614.5	7612.5	8	13135d
	7619.3	7613.2	7611.2	8	
	7617.5	7611.9 3	7609.7	8	18137 <i>d</i>
	7616.3	7610.9	7608-5	8	131392
			7607-1	9	13142 <i>d</i>
			7606-0	9	13144d
			7604.8	9	13146d
			7603.6	9	131482
			7602.8	9	13149d
			7601.5	8	131512
			7600.9	8	13153d
	7613.4		$7599 \cdot 7$	6)	13155d
	7612-4	arr ( b. d.) Brit. d	7599-4	6 8b0.9	13155d
	7611.0	7605.4	7598-1*	9 ( 200.0	13157d
A 7604.0	7609.3		7596.7	6)	13160d
11 10010	7607.2	7600.0	7595.6	7	13162d
	7604.5	7598-6	7595-0	6	13163d
	7602.0		7594-4		13164d
	7601 0	7596·O	7598.7	8b <sub>0-3</sub>	13165d
	+7600·1 J		7593-0		13166d
7315.1	7314-5			1	136687
	7312.6			1	13671b
	7311.2			8	136747
	7310.2			1	136765
	7308.4			1	13679b
7907.4	7307.8			6	13680b
7307.4	7304.5			1	13686Ъ
				1	136937
# O O O - 4	7301.0			8	136945
7300.4	7300.2	W T		1 8	136985
	7298·2 7297·6			1 5	136997

1 7644'3 Abney.

· Double.

† 7593.7 Abney.

A, due to Oxygen, Egoroff.

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AIR (ABSORPTION)—continued.

$ m \stackrel{\circ}{A}ngstroldsymbol{o}m$	Fievez	Piazzi-Smyth	Cornu	Intensity	Osc. Freq.
a	ъ	c	d		
	7290.3			1	13713b
$\boldsymbol{7289 \cdot 7}$	7289.8			6	13714b
7288.3	7288-2	]		6 8 8	13717b
7285.7	7285.3			8	13722b
	7282.7			1	13727b
	7278.2			10	13736b
	7277.1			10	1379 <del>8</del> 7
	7275.8			1	137407
$7274 \cdot 4$	7274:3			1	13743b
	7272.9			1	137465
7271.3	7270.6			1 4 4 8 8 8 1	137507
	7269.8			4	13752b
	7267⋅9 ๅ			8	137557
	7266.0			8	137597
	7265·1			8	13760b
	7263.5			1 1	13764b
$7262 \cdot 1$	7262.3			1	13766b
	7260.7			6	13769b
	7259.8			7	137715
	7258.9			1.	137728
7256.9	<i>₹</i> 7258·0			10	137747
	7254.8			10	137806
7010 2	7251.7			1	137868
7249.5	7249.3			8	13790b 13795b
	7247.1				137987
	$7245 \cdot 4 \\ 7244 \cdot 9$			10	137997
7241.9	7241.3			1 1	138067
	f 7239·2				138107
7237.5	$\begin{cases} 7234.8 \end{cases}$			١٥	138187
<b>7</b> 231·8	7232.5			8 8 1	138220
7229.2	7229.8			î	138287
12202	7227.6			8	138327
	122.0				200020
/		7208.8			13868c
	7207-4	7207.7		4	138717
1	7206.8				13872b
	7206.0	7206.2		10	138737
7204.8	7204.8	7204.5		6	138765
7202.4	7204.0	7203.4		10	138776
\	7200.4	7201.8		6	138847
	1	7200.9	}		138830
77000	77000	7199.2		1	13886c
7198.2	7198.8	7198.7		10	138876
$a\langle$	7197.8	7197.8		10	138897
1	7196.1	7195.9		10	138927
7195.0	7193.5	7195.3	40	5	138978
		7194.6		5	138950
	7100.0	7192.3		5	139000
7707.9	7192.8	7192.2		10	138995
7191.3	7191.7	71007		1	139015
7700.0	7190.8	7190.7		10	139035
7189.6	7189·8 7188·8	7189.9		2	139055
	7187.8	7188·8 7186·3	1	10	13906b 13908b

a, due to water.

189
AIR (ABSORPTION)—continued.

Ångström	Fievez	Piazzi-Smyth	Cornu	Intensity	Osc. Freq.
<u>а</u>	<i>b</i>				
7184.8	7185.0	7184.7	1	10	139147
1	7184.3	7183.8	l l	10	13915b
7182.3	7183.5	7182-4		10	139176
	7182.9				13918b
	7182.0			c	$oxed{13920b} 13920b$
	7181.6			6	13921b
	7181.2				139246
	7180·O	7170 ×		10	13925ac
7179.2	7170.0	7179.5		10	13926b
1	7178·6 7178·0	$7178 \cdot 2 \\ 7177 \cdot 2$			139276
	7176.8	7176.0		1	13930b
7175.7	7175.8	7175.1		1 8 6	13932b
/	11.00	7173.9		6	13935c
$a \langle 7171.3$		7172.0	1	-	13939 <i>c</i>
		7171.6		2 3	13940c
7168.5	7167.0	7171.2		3	139410
11000	1200	7170.5		4	13942c
	Ì	7169.6			139440
		7168.8		$\begin{array}{c} 1 \\ 2 \\ 1 \end{array}$	139450
		7168.2		2	13946c
		7167.8			139470
		7167.0		$egin{array}{c} 1 \ 2 \end{array}$	139490
	7165.0	7165.6		2	13951 <i>c</i>
		7164.9		Ī	13953 <i>c</i> 13955 <i>c</i>
		7164.0			139560
7163.0	7163.0	7163.4		1 4	13958c
	77101.0	7162.3		2 4 6	139620
7160.2	7161.0	7160.0		·	
			6960.2	4	14363 <i>d</i>
			6958.4	6	14367 <i>d</i>
			6955.4	10	14373 <i>d</i>
			†69 <b>52</b> ·7	6	143794
			†6949.7	6	$egin{array}{cccc} 14385d \ 14388d \end{array}$
			6948.0	<b>4</b> 8	14392d
			6946·4 6945·5	i	14394d
			6942.7	4	14399d
			6941.1	4	14403d
			6940.2	5	14405d
			6940·0 J	1	14405d
			6939.3	1	144062
			6939.1	4.	14407d
			6938.6	2	144082
			6937.2	3	14411d
			6936.6	4	144122
			†6934.8	7	14416d
			6934.2	4	14417 <i>d</i>
			6933.4	4	$egin{array}{c} 14419d \ 14420d \end{array}$
			†6932.8	10 9	$14420a \\ 14421d$
			†6932·5	3	14423d
	1				
			6931·2 6930·8 6930·3	3 4 5	$egin{array}{c} 14423a \\ 14424d \\ 14425d \end{array}$

a, due to water.

† due to water-vapour, Cornu.

190 AIR (ABSORPTION)—continued.

6917·1 *6	6922·2 6921·2 6917·4 6916·5 6912·8 6912·0 6908·6	$ \begin{array}{c} 6922.7 \\ 6922.0 \\ 6917.8 \\ 6917.0 \end{array} $ $ \begin{array}{c} *6913.0 \\ 6912.8 \\ 6912.0 \end{array} $	6929·6 †6928·9 6928·5 †6928·3 †6928·1 †6928·1 †6923·1 †6923·4 6923·2 6922·3 6918·0 6917·1 6916·5 6914·4 6913·1	1 8 4 9 5 5 8 8 4 4 5 5 2 2 6	Osc. Freq.  14427d 14428d 14429d 14429d 14430d 14431d 14435d 14440d 14440d 144451d 14451d 14453d 14458d
6917·1 *6	6921·2 6917·4 6916·5 6913·5 6912·8 6912·0 6908·6	6922·0 } 6917·8 } 6917·0 } *6913·0 } 6912·8 }	†6928·9 6928·5 †6928·3 †6928·1 6927·7 †6925·7 †6923·4 6923·2 6922·3 6918·0 6917·1 6916·5 6914·4 6913·1	8495588445522	14428 <i>d</i> 14429 <i>d</i> 14429 <i>d</i> 14430 <i>d</i> 14431 <i>d</i> 14435 <i>d</i> 14440 <i>d</i> 14440 <i>d</i> 14451 <i>d</i> 14453 <i>d</i> 14454 <i>d</i>
6903·2  {6899·0 {6898·5 {6895·4 {6894·8 {6891·0 6888·0 6888·0 6888·2 6882·2 6878·2 6878·2 666666666666666666666666666666666666	6907·5 6904·5 6904·5 6903·4 6899·9 6899·9 6899·9 6899·9 6889·6 6889·2 6889·2 6889·2 6887·0 6870·9 6870·9 6870·9 6871·1 6871·1 6870·5 6871·1 6870·5 6869·8 8669·8 8669·9 8688·8 868·1	6908·2 6907·0 6903·6 6902·5 6899·4 6898·4 6898·4 6891·8 6891·8 6890·8 6888·2 6884·3 6885·2 6884·3 6885·2 6877·9 6877·2 6876·0 6875·3 6874·3 6872·5 6871·5 6870·0 6869·7 6868·9 6868·9 6868·0	6912·2 } 6908·4 } 6907·5 } 6904·0 } 6903·0 } 6899·8 } 6898·9 } 6895·9 } 6895·9 } 6891·3 } 6888·9 } 6888·9 } 6888·9 } 6888·9 } 6888·9 687·0 6878·0 6878·0 6878·0 6871·2 6871·2 6869·8 6869·0 6868·8 6869·0 6868·8 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 6868·5 686868·5 686868·5 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 686868 68686 68686 68686 68686 6868 6868 6868 6868 6868 68686 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6868 6	6 6 6 6 7 7 8 9 9 10 10 9 9 8 8 9 9 6 6 6 6 6 6 6 6 6 6 6 6 6 6	14461d 14463d 14471d 14473d 14480d 14482d 14489d 14497d 14497d 14497d 14505d 14507d 14512d 14514d 14514d 14521d 14525d 14533d 14535d 14538d 14538d 14548d 14546d 14551d 14551d 14554d 14554d 14554d 14554d 14554d 14554d 14555d
	867.5	6867.5	6868·0 6867·8 ( 6867·5	6 6 6	$egin{array}{cccc} 14556d & & & \\ 14556d & & & \\ 14557d & & & \\ \end{array}$
	$  \cdot  $	6867·1	6867·1 6867·0 6866·8	12 8	$14558d \\ 14558d$
\		6866·3	6866·5 6866·6	4 9 4	$14559d \\ 14559d \\ 14559d$

B, due to Oxygen, Egoroff. Solar, Cornu.

† due to water-vapour, Cornu. † 'Raie isolée.'

AIB (ABSORPTION)—continued.

Ångström	Fievez	Piazzi-Smyth	Cornu	Intensity	Osc. Freq.
α	ъ	C	d		
6597:0	6596-8				151547
6594·8	6593· <b>5</b>	}			151628
	$6592 \cdot 1$				151657
6592.2	6586·O	6585.3		6	15179b
6585.9	6585· <b>3</b>	6584.4		1 1	151816
2000		6582.6		6 1 1	151867
6582.9	6583·O			_	
	6581.7	6582.1			15189 <i>b</i>
6580.6	6580·O	6580.4		2	15193 <i>b</i>
	6578.8	6579.6		2	151968
	6576· <b>1</b>				15202b
	6575.0				15206b
6573.6	$6574 \cdot 1$	6573.8		8	15207b
	6573.1	6573.1		1	15209b
		6571.6			15213 <i>o</i>
6577.0	6570∙7 €	6571.1		6	15215b
6571.0	6569:9 }				15217b
	6569·0	6568-5	*	2	15219b
	6568.6				15220b
6567.4	6567-4	6567.7		1	15222b
000.2	6566.0				15226b
	6564.6				15229b
	6563.3	6563.5		Б	15232b
	6562.5	6562.8		5 2	15234b
C (6562·1	6561-6	6561.7)		_	
C (0502 I	6560·O	6560.0		2	15240b
0770.0	6559.5	6559.7		2 4	152416
6559.8		6558.4		-	152446
6558.4	6558.0	6557.8		9	15245ac
6557.6	CTTC.O	6556.8		2 1	152476
2772	6556.8	6555-8		5	15249c
6556·2	6555· <b>7</b>				152520
	02210	6554.7		1	15252 <i>b</i> 15253 <i>b</i>
	6554.0	6554.2		Ι.	
	6553.0				15256b
	6552.6				15257b
	$6552 \cdot 4$	6552.4		2	15257b
6551.8	6552.0	6551.5		6	15258b
6550.7	6551.0	6550.8		2	15260b
	$6547 \cdot 9$				15268b
6544.8	6546.0				15272b
6545·4 Fe	$6545 \cdot 7$				15273b
6543.2	$6542 \cdot 4$			. ]	15280b
6541.5	6541-0				15284b
6534.5	6535-5				15297b
6533-2					15302a
6531.7	6530.0			1	15309b
6530.0	6530.4	N'	Į.		153097
	6529.5				15310b
	6528-5				153137
	6526.3				15318b
	6525.8			1	15319b
	6525.1			1	153213
6523.1	6523.5			4	153257
0023.1				$\hat{\mathbf{z}}$	153297
	6521.7			2 2 4	153316
07100	6521.0	T <sub>-</sub>		1 ã	15337b
6518 6	6518.5		T.	T.	1 100010

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AIR (ABSORPTION)—continued.

Angström	Fievez	Piazzi-Smyth	Cornu	Intensity	Osc. Free
a	Ъ	c	d	littonsity	Osc. Fie
	6518.0			2	153387
6517.6	$6517 \cdot 1$			4	153405
	6516.8			3	153407
	6516.0			2	153427
6515.8	6515.4			6	153446
	6514.7			4 3 2 6 2 2 5 2 1	153450
1	6514.3			9	153466
6514.1	6513.5			5	15348b
00111	6513.0			9	15349b
6511.6	6512.1			7	
6498·2 Ca	6498.0	l i		4	15352b
0100 2 Ca	6497.0			#	153855
6496·3 Ba	6496.1			1	153876
Oto o Da				4	153897
6495.1	6495.4				153915
OXOOT	6495·1			6	153925
6494·2 Fe	6494.6			]	153938
OTOTA DE	6494.2				153947
6493.0	6493.7				153957
·	6493.2				153967
6492·4 Ca	6492.7			4	153977
	$6492 \cdot 2$				15399 <i>b</i>
2400 - 70	6491.7				154000
6490·1 Fe	6490.2				15403b
6488.7	$6489 \cdot 4$				15405b
6485.0	6485.8			1	154145
	$6484 \cdot 4$				154170
	$6483 \cdot 2$				154207
6483.0	6483.0				154207
			6341:3†	9	157652
			6330.9	2	15793ส
	•		6328⋅6 ๅ	2	15797d
			6327.8	2	15799d
			6323.5)	3	15809d
			$6322 \cdot 7$	2 2 2 3 3	15811d
	6320.8		$6319 \cdot 9$	3	15818d
			6319.0	1	15820d
	$6319 \cdot 4$		6318·6 <u>]</u>	5	15821d
	$6318 \cdot 4$		6317.9	5	158234
	6317.0		6316.4	3	15827d
	6316.9		6316.2†	9	15823d
	6316.7		6315.2†	10	15830d
	<del>-</del>		6314.3†	9	15852d
	6314·4 )		6313.9	6	15833d
	6313.5		6313.1	$\ddot{6}$	15835 <i>a</i>
	6312.0		6311.7	3	15839d
	6309⋅8 フ		6309.5	7	15844 <i>d</i>
	\	1	6309.1	3	15845d
	6309⋅1 ∫		6308.7	7	$\begin{array}{c} 15546d \\ 15846d \end{array}$
	J = 0 = J		6308.3†	9	
	6305.7		6305.4	9	15847d
	6305.0		<b>\</b>	8 8	158552
	6302·0 j		6304·6 \	0	15857d
	6301.2		6301.6	9	15864d
	6298.7		6300·9 ∫	9	-15866d
			$\{6298.0\}$	9	15873d
	6298.0		6297·3 ʃ	9	15875d

† due to water-vapour, Cornu.

193
AIR (ABSORPTION)—continued.

$ m \AA ngstr\"{o}m$	Fievez	Piazzi-Smyth	Cornu	Intensity	Osc. Freq
α	ъ	c	d		02012104
6296.9	6297·1	6296-2	6296·6‡	8	15877d
			6296.1	8	15878d
			$6295 \cdot 3  $	3	15880a
$6294 \cdot 2$	6295.5	6295.0	6294.87	3 4 1 2 3	15881d
	6294.6	6294.6	6294.0	1 7	15883d
	02010	02010	6293.5	2	15885d
			6292·7	2	
	6292.8	6292-7	6291·8 )	4	15887d
6291.8	0232.0	6292.3		4:	15889&
	C000.0		6291.4† }	2	15890d
6290.3	6292.0	6291.9	6291.0	4 5	15891 <i>d</i>
	6290.8	6290.8	6289.8‡	5	15894d
			$\boldsymbol{6289.6}$		15895d
	6289.7	6289.6	<b>62</b> 89∙0 <b>\</b>	3	15896d
	6289.0	6288-5	$6288\cdot2$ $ brace$	2	15898d
	02000	0200 5	6288·0†		15899d
6286.7	6287:3	6286.9	6286.7†	$\left  \right\rangle$ 2	15902d
02007	0467-5	0200 8	6286·6*	<b> </b>	15902d
	6285.6	6285.8	6285·O‡	1.	15906d
6285.0	6285.4	6285.4	6284·6†	1	15907d
	6283.8	6284-1	$6283 \cdot 4$	2	15910d
	6283.0	6283.2	6282.6‡	2	159124
	02000	02002	6281.6	ī	15915d
	6282.3	6282.2	6281.5	1 1 2 2 1 3 8 1	15915a
	02020	02022	6281.3†	Q	
	6281.5	6281.9	6280.8	1	15916
/ <b>62</b> 81·8		6281.3	6280·0		159174
0281.8	6280.8	0201.9		4 2 4	15919d
	00000	00004	6279.8	Z .	159192
00700	6280.2	6280.4	6279.5	4:	15920d
6279.8	6280.0	6280.0	6279.2	4	159214
	6279.5	6279.8	6278.7	4	15922d
		6279.2	6278.5‡	5	15923d
	6278.7	6278.9	6277.9	4 5 8 8	15924d
6278.4	$6278 \cdot 4$	6278.4	$6277 \cdot 7$	8	15925d
1		6278.2	$6277 \cdot 5$		15925d
		6278.0	$\boldsymbol{6277 \cdot 2}$	8	15926d
6277.1	6277.6	6277.4	6276.9	10	15927d
			6276.7	2	15927d
	$6277 \cdot 1$		6276.4	4	15928d
1	6277.0	6276.97	$6276 \cdot 2$	9	
	6276.8	6276.8	0270.2	9	15928d
	6276.7	6276.6	$6276 \cdot 1$	6	15929d
}	02.01		6275.8	4	15930d
\	$6276 \cdot 2$	6276.1	6275.6	6	15930d
6276.3	6275:9	6275.7	6275.4	6 7	15931 <i>d</i>
		02.0.		2	167527
5967.3)	596 <b>7</b> :8			2 4 2 2 1	16754b
<b>}</b> .	5966·8			9	
	5966.4			9	167558
5965.2)	5965.0	1		2	167597
	5964.5			1 2	167617
	5964.0			2	167627
1	5958·O	1		6	16779b
	5957.4			6	16781b
5957.2	5957.0			6	16782b
5955-6	5956.0			6	16785b
	5955.5	1		1	167867

a, due to Oxygen, Egoroff.

<sup>\* &#</sup>x27;Raie isolée.

<sup>†</sup> Due to water-vapour, Cornu.

<sup>‡</sup> Solar, Cornu.

194
AIR (ABSORPTION)—continued.

Ångström	$\mathbf{Fievez}$	Piazzi-Smyth	γ• .	
а	ъ	$egin{array}{cccccccccccccccccccccccccccccccccccc$	Intensity	Osc. Free
5953.9 }	5954·O			7.000.7
5952.0	5952.4	1	1	16790b
	5951.5		1	167955
5950.4	5950.3	1	6	167978
	5949·5	·	1	168018
	5949·O		1 3	168035
	5948.7		3	168045
5948.4	5948.2	1	3 6 1	168057
5947·6 Fe	5947·6		6	168075
	5946·8		1	168082
5946.0	5946·O		6	168117
5945.0	5945·O		1	168135
	5944·4		5	168167
	5944·O	[	4	168178
5943.6	5943·4		4	16819b
3020	5943·Q		4	168207
5941.7			4	168257
	5941·6		6	168265
5940.9	5941·3		<b>,I</b> .	168277
5940.4	5940.7		6	168287
00101	5940·0		6	168307
	5939.5		1	16832b
5937.4	5939·0		1	16833 <i>b</i>
0001 ±	5937.4		1	16837ъ
5935.0	5934.5		1	168467
	5934.0		1	16847h
5931.8	5933.4		5	168497
5931-2	5932.5		1	16851b
00012	5931·2		1	168555
	5930·5 5928·7		2 6	16857Ъ
	5928·3		6	168627
	5926·7		4	168635
5924.0	5926·3	1	1	16868D
5923.0	5923·6		4	16869Ъ
	5922·2		1	168775
5921.7	5921·9		5	16881 <i>b</i>
5920.8	5920·7		5	16882Ъ
	5920.4		1	16885b
5919·1 )	5919.5		1	168865
5918.4	5918·0		1	16888b
5917.5	5917.5		8	16893b
	5917·0	1	8	16894b
5915.6	5915.6		8	16896Ծ
	5915·1		ì.	169005
5914.6	5914.9			169019
. = -	<b>5</b> 914·3			16902b
5913.3	5913.4		4.0	169037
5912.1	5912·3		10	16906b
5909.7	5910·0		4	16909b
5908.1	5909.1	1	4	16916b
5907.2	5908·8		1	16918b
,	5908·0		1	16919b
	5907·5		2	16921b
	5907·3		1	16923b
4		1	1	16923b
	5906-7		1	169257

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AIR (ABSORPTION)—continued.

Ångstrom	Fievez	Piazzi-Smyth	Intensity	Osc. Freq.
а	ь	c	intensity	Osc. Freq.
	5905.8		1	169287
	5904.4	5904.5	*	16932bc
	5904.2	5904.1	9	16932bc
5902:7	5902·5	5902.9	2 1	16937 <i>bc</i>
55027	5902·1	5902.3	7	16938 <i>bc</i>
F001-4	5902·1 5901·3		1 3	
5901.4		5901.0	0	16941 <i>bc</i>
5900.5	5900:3	5900.4	6	16944bc
	Waaa a	5899.9	1	16945c
5899·1 Ti	5899-0	5898.8	9	16947bc
		5898.7	_	16948c
	5898:3	5898.3	$egin{array}{c} 2 \\ 2 \\ 3 \\ 1 \end{array}$	16949bc
	5898-0	5898.1	2	16950bc
5898.1	589 <b>7-7</b>	5897.9	3	16951bc
		5897.4	1	16952c
5897.1	5897:0	5897-2	8 4	16953aba
	5896.5	5896-6	4	16954bo
		5896.3	1	169550
	5896.0	5895.9	4	16956bc
5895-5	5895.5	5895.6	4 4	16957aba
D <sub>2</sub> 5895·1 Na	5895·0	5895.1	30	$16959\alpha$
5895·0		5894.4	1	1696070
9899.0	5894·4	5894-1	î	
	5894.1		, ,	16962 <i>bc</i>
	5893.5	5893.6	2	16963 <i>bo</i>
5892.5	$\int 5892.7$	<b>∫</b> 5892·9	2 3 3 4 6 9	16965 <i>bc</i>
		\ 5892∙4	3	16966bc
5892·1 Ni	5892.0	5892.2	4	16967bo
6891.6	5891:8	5891.7	6	16968 <i>bc</i>
5890-8	5891:3	5890-9	9	16970 <i>bc</i>
	5890-7	5890.7	1	16971bc
	5890-4	5890-3	3	16972bc
	5889:9			16973b
D,5889·1 Na	5889.0	5889:1	30	16976c
27,000 2 2.00	5888.5	5888.7	$\boldsymbol{12}$	16977bc
	5887-4	5887.9	4	16980bc
5886.7	960, 1	5886.9	6	16982¢
0000 1	5886-1	5886-3	6	16984bc
	5885·9	ſ 5885·9	6	16985bc
F00F.0	0000 0	5885-2	$\overset{\circ}{3}$	169870
5885·3	F004-0 3	COCCO 2	6	169887
	5884.8		U	169897
	5884·4 J		5	
5882.7	$5882 \cdot 9$			169945
	5882·5 ∫	1	7	169955
5881.5	£5881·6	1	1	16997b
	₹ 5881.4		1	169987
5880-2	5880.6		1	170005
	5879·5 <u>`</u>		1	170035
5879.1	5879 <b>·2</b> }		1	170047
	5878 3		1	170076
	5878.0 ∫	0.20	1	17008b
	5876.5		1	17012b
	5876.0	1	1	17013b
	5875.5		i -	170157
	5874·0 ]		i	170197
F0F10			1	170207
5874.0	5873.6 ∫			110200

## Bromine (Absorption).

Daniell and Miller, 'Pogg. Ann.' xxviii. 386. Roscoe and Thorpe, 'Phil. Trans.' 167, 209, Moser, 'Pogg. Ann.' clx. p. 188. Hasselberg, 'Mém. de l'Académie des Sc. de St. Pétersbourg,' xxvi. No. 4 (1878).

Roscoe and Thorpe $a$	$egin{aligned} \mathbf{Hasselberg} \ oldsymbol{b} \end{aligned}$	Intensity and Character	Oscillation Frequency
6801:3		Transferred very designation of the second very designation of	14699a
6777.2			14751a
6723.6			14869a
6649.1			15035a
6581.3			15190a
6526.9			15317a
6468.9		8	15454a
6455.4		4	15486a
6413.0		8	15589a
6401.0		4.	15618a
6372.6			15687a
6350.5		4 8	15742a
6336.7		4	
6312.1		4	15776a
6292-8		8	15838a
6275·4			15886a
6263.9		4	15931a
6240.2		4	15960a
6223:3		8	16021a
	6188.5	4	16064a
6190·9(b <sup>v</sup> )	6188.5	1s	16154b
6169.7			16204a
6144.1	6117.0	1	16271a
6119·0(b <sup>v</sup> )	6117.9	1b <sub>0.5</sub>	163417
6101·4(b <sup>v</sup> )	6098.8	2b	163925
6072.2	6068.7	1b <sup>v</sup>	16473b
6053.2	6047.1	1 b <sup>v</sup>	16532b
6027.3	6023.5	1b <sup>v</sup>	16597b
6006·1(b <sup>v</sup> )	6001.5	4b	166587
5987·5(b <sup>v</sup> )	5982.0	1b	16712b
5956·5(b <sup>v</sup> )	5957.0	2b	167825
5945·1(b <sup>v</sup> )	5942.0	1b	16824b
5913·9(b <sup>v</sup> ) 5905·9	5911.4	1b	16912b
5875·5		$2b^{v}$	16927a
5870·7	5868-9	b <sup>v</sup>	17015a
	5844.5	4b <sup>v</sup>	17034b
5835·3(b <sup>v</sup> )	5829.0	4b	17105b
5797·7(b <sup>v</sup> )	5829.0	6b <sub>0</sub> .4	17151b
2121 1(0.)	5800.9	4 b	17226b
	5791.5	48	17234b
5762·7(b <sup>v</sup> )	5762.0	2b <sup>v</sup>	17262b
0102 (D)	5702·0 5725·8	6b <sub>1•5</sub>	17350b
5727·5(b <sup>v</sup> )	5723.5	$1b_1^{v}$	17460b
0121 0(0.)	5698.0	6b <sub>0.4</sub>	17467b
		2b <sup>v</sup>	17545b
5694·4(b <sup>v</sup> )	5688.5	2bv	17574b
003# #(n.)	5686.8	6b	17579b
5660-4	5667.1	2s	17640b
300U-4	5657.4	6b <sup>v</sup>	17671b
	5652·0 5648·3	6b <sub>0.3</sub>	17688b
	9040.9	2b <sub>0.2</sub>	176996

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Bromine (Absorption)—continued.

Roscoc and Thorpe	Hasselberg	Intensity and	Oscillation Frequency
a	ъ	Character	r requestey
5634·8(b <sup>v</sup> )	5625.7	6b <sub>1·5</sub> v	177705
	5621.5	8b <sub>0-3</sub>	47783 <i>b</i>
5624·4(b <sup>v</sup> )	5618.5+	8b <sub>0-2</sub>	17793b
	5605·O	b <sub>1.5</sub>	17836b
	5593 5	2s	17872b
5592.0	5586-8	8b <sub>0.7</sub> v	178945
	5584.3	2s	17902b
5580.6	5574.2	2b <sub>0-4</sub> v	179358
5560.7	5557-0	8b <sub>1</sub> v	17990b
	5553.3	$2\mathbf{b^{r}}$	18002 <i>b</i>
5556.8	5550.4	$4b^{v}$	18012b
	5539.5	6s	18047b
5534.1	5529.4	8b, v	18080 <i>b</i>
VVVA M	5527.4	4n	18086b
	5522.3	6s	18103 <i>b</i>
	5519.2*	2s	18113b
	5515.8*	ls ls	18125b
5510.3	5504.9	6b <sub>0.7</sub> v	18160b
3010 0	5502.5	2b	181687
5501:3	5495.8	2s	18190b
5483·8	04000	b <sup>v</sup>	18230b
	5480.7	1	18241b
5476.8	5477.9	6b <sub>1·4</sub> v	18250b
		6s	
	5473.5	2s	18265b
<b>2</b> 400.1	5469.0	2s	18280b
5460.1	5460.2	8b <sub>1</sub> *	183098
	5456·8§	28	18320b
	5454.3	ln c-	18329 <i>b</i> 18338 <i>b</i>
	5451.7	6s	
	5449.3*	2s	183466
	5445.5	6b	18358b
= 100 G	5444.0	2s	18367b
5439.9	5435-81	8b <sub>0.7</sub> v	18391b
	5432-4	10b <sub>0.2</sub> v	184036
	5421.0	2s	184416
₩ 4.1 (). ()	5419-9	ls ch. v	$18445b \\ 18472b$
5418.2	5412.1	6b <sub>0-5</sub> v	
	5412.1	8s	18472b
	5410.0	6b <sub>0</sub> . <sub>2</sub>	184796
	5407.8*	48	184866
5403·2(b <sup>v</sup> )	5400.6	2s	185116
	5392.6	2b <sub>0</sub> . <sub>4</sub> ▼	185386
	5392.6	6s	18538b
5380:3	5391.0*	88	18544b
	5388:3	1b <sub>0-1</sub>	18553b
	5384-6	1b <sub>0·3</sub>	18566b
	5380-2*	4s	18581b
	5377.4	48	185917
	5373.6	4s	18604b
	5370-4	4b <sub>0.5</sub> *	18615b
5365.8	5361.6	6s	18646b
	5358-1	6b,*	18658b
	5356-9	2s	18662b
	5352.4†	2b <sub>0'6</sub>	18678b

§ Triple.

\* Double.

† A mass of fine lines.

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Bromine (Absorption)—continued.

Roscoe and Thorpe a	$egin{array}{c}  ext{Hasselberg} \  ext{\it b} \end{array}$	Intensity and Character	Oscillation Frequency
	5346.9	2b <sub>0.2</sub> v	18696 <b>b</b>
	5342.7	2s	18712b
5347·5(b <sup>v</sup> )	5342.2	8b <sub>0.8</sub>	18713b
5337.4	5336.1	1s	18735 <i>b</i>
0091.#	5331.4	$2b^{r}$	187517
	5326.7	$\frac{2}{2}$ s	18768 <i>b</i>
	5318.5	4b,"	18797b
	5318-5	48	18797b
	5315.7	$\tilde{2}$ s	18807b
	5312.5	$\overset{\sim}{4}\overset{\circ}{b}_{0\cdot 2}$	188187
5206.0/hv\	5308.4	$6b_{0\cdot 2}$	18832b
5306·8(b <sup>v</sup> )	5302.2	$7b_{o\cdot s}$	18854b
5298·7(b <sup>v</sup> )	5301.1†	8s	188587
	5289.3	$\mathbf{b_{i}^{v}}$	189007
5 <b>2</b> 92·2	5289.3	4s	18900b
5292.2	5287.5	6b <sub>0'3</sub>	18907 <i>b</i>
	5283·5	6b <sub>0.4</sub>	189217
FOR4 F (3.4)		4b	18935 <i>b</i>
5274·5(b*)	5279.7	$2\mathrm{s}$	189487
	5276.1	2s 4s	189637
HOHO 0/1 ->	5271.8	b	189857
5258·8(b <sup>*</sup> )	5265.7	2s	190087
	5259.4*		190197
MA 1.1 m	5256.3†	S els v	19046b
$5244 \cdot 1$	5248.8	$6b_{o\cdot 5}^{\mathbf{v}}$	19054b
	5246·6§	$^{ m s}_{4 m s}$ .	19066b
	5243.2*	48	190716
	5241.9	4s 2b	190800
	5239.6		190887
T	5237.4	$\frac{4s}{4n}$	190986
	5234.8	4n / 2s	19137b
	5224.1		191450
	5221.8	$6b_{0\cdot 2}$	191548
	5219.4*	$2\mathrm{s}$	191846
	5211.2	6s	191966
	5208.0†	$6b_{0*6}^{v}$	101000

\* Double.

† A mass of fine lines.

§ Triple.

CHLORINE (ABSORPTION).
Morren, 'Pogg. Ann.' xxxvii. 165.

CHLORINE OXIDES (ABSORPTION).

Miller, 'Phil. Mag.' (3) xxvii. 81. Gernez, 'Compt. Rend.' lxxiv. 804.

Dysprosium (Absorption).
Lecoq de Boisbaudran, 'Compt. Rend. cii. 1005.

7530

4515

#### DIDYMIUM CHLORIDE (ABSORPTION).

Bahr and Bunsen, 'Pogg. Ann.' clv. 366; 'Phil. Mag.' 412, 527.
Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874; 'Compt. Rend.' cv. 276 (1887).
Von Welsbach, 'Sitzunsb. Wien. Akad.' xcii. 1885.
Crookes, 'Chem. News,' liv. 27.
Schuster and Bailey, 'B. A. Report,' 1883.
H. Baggargel (Compt. Rond,' siy. 777, 1691; swi. 106; (Chem. News,' liji. 77).

H. Becquerel, 'Compt. Rend,' civ. 777, 1691; cvi. 106; 'Chem. News,' liii. 77.

Bahr and Bunsen a	Lecoq de Boisbaudran &	Intensity and Character	Oscillation Frequency
7220	€ {7430† 7360† 7307†	$\begin{pmatrix} 4 \\ 6 \\ 8 \end{pmatrix} b_{18}$	13455 <i>b</i> 13583 <i>b</i> 13682 <i>b</i>
δ6730	6894† #6792† 6720† 6363	$egin{array}{c} 4  \mathrm{n} \\ 7  \mathrm{b}_{m{s}} \\ 1  \mathrm{n} \\ 2  \mathrm{n} \end{array}$	$egin{array}{c} 14501b \\ 14719b \\ 14877b \\ 15711b \end{array}$
6280 6220	6282 6225	1 n 3 n	15914 <i>b</i> 16060 <i>b</i>
5920 5820	(5962* 5885*	$\begin{vmatrix} 3b_3 \\ 3b_4 \\ 4b \end{vmatrix}$	$egin{array}{ccc} 16768b & & & \\ 16987b & & \\ 17165b & & & \end{array}$
a. 5750	5824† 5788† 5747†	$ \begin{array}{c c}  & 4b_3 \\  & 10b_2 \\  & 10b_3 \end{array} $	$17272b \\ 17395b$
5300 5300	(5719† (5312†	9s J 3b <sub>2</sub> )	$egin{array}{c} {f 17480}b \ {f 18820}b \ {f 19155}b \end{array}$
$\beta \left\{ \begin{smallmatrix} 5230 \\ 5200 \\ 5170 \end{smallmatrix} \right.$	$\beta \left\{ \begin{array}{c} 5219 \dagger \\ 5205 \dagger \end{array} \right.$	10b <sub>4</sub> *   b <sub>12</sub> *   9b <sub>1</sub>   3b <sub>2</sub>	19206b 19337b
5100 5010	δ {5125† 5087†	3b <sub>2</sub> 6b <sub>2m</sub> 3b <sub>1</sub>	$19506b \ 19652b \ 20732b$
4810 4760 4710	$\gamma 4822^* \ 4758 \ \zeta 4691^*$	8b <sub>2</sub> 5b <sub>2</sub> 8b <sub>3</sub>	$21011b \ 21311b$
4440	4618 74441* 4275†	$\begin{array}{c} 1\mathrm{b_4} \\ 7\mathrm{b_6} \\ 3\mathrm{b_1} \end{array}$	21648b 22511b 23385b

\* 'Praseodidymium.' † 'Neodidymium;' von Welsbach.
According to Lecoq de Boisbaudran, 4698 does not belong to Praseodidymium, and there are also bands belonging to Neodidymium at 4640, 4300, and 4734, 4768.

## ERBIUM CHLORIDE (ABSORPTION).

Bahr and Bunsen, 'Pogg. Ann.' clv. 366; 'Phil. Mag.' 412, 527. Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Bahr and Bunsen a	Lecoq de Boisbaudran 6	Intensity and Character	Oscillation Frequency
6730 { 6600 { 76500	6985 €6837 η6670 β6534 6492	1 6b <sub>4</sub> 4b <sub>2</sub> 9b <sub>4</sub> 3n	14312b 14622b 14988b 15300b 15399b 15611b

200 ERBIUM CHLORIDE—continued.

$egin{array}{c}  ext{Bahr and} \  ext{Bunsen} \  ext{$a$} \end{array}$	Lecoq de Boisbaudran b	Intensity and Character	Oscillation Frequency
5501	5490	$1b_2$	18209 <i>b</i>
<b>β544</b> 0	5433	2n T	184018
5390	δ5409	7n	18482ն լ
	₹5363	7n	18641b
	5278	1	189417
α5230	α5231	$9b_2$	191117
	5208	3n a	191967
	5189	2n	19266b
δ4900	4921	4b <sub>4</sub>	20315b
	γ4874	9b,	20511b
	4855	2n	20591 <i>b</i>
4539	4515	4b <sub>4</sub>	22142b

# HOLMIUM (ABSORPTION). Lecoq de Boisbaudran, 'Compt. Rend.' cii. 1003. 6404 | 5363

## IODINE (ABSORPTION).

Daniell and Miller, 'Pogg. Ann.' xxviii. 386.

Morghen, 'Beiblätter,' viii. 822; 'Mem. della Soc. degli Sp. Ital. xiii. 127 (1884).

Thalén, 'Le Spectre d'absorption de la vapeur d'Iode,' Upsal, 1869. Swenska Wet.

Akad. Handlingar, viii.

Morghen a	Thalén a	Intensity and Character	Oscillation Frequency
6799.4	6834.0	3b <sup>v</sup>	14628 <i>b</i>
	6778.0	3b <sup>v</sup>	1 <b>4</b> 7495
6741.2	6739.0	3b <sup>v</sup>	148350
	6724.0	2b <sup>v</sup>	148685
6686.0	6685.0	3b <sup>v</sup>	14954b
	6647.5	2b <sup>v</sup>	15040%
6638.3	6634.0	3b <sup>v</sup>	150708
· ·	6594.0	2b <sup>v</sup>	151617
6587.5	6582.5	$2b^{v}$	151876
6544.8	6541.0	4b <sup>v</sup>	15284b
	6532.5	2b <sup>v</sup>	153035
6504.2	6503.5	3b <sup>v</sup>	153726
6494.7	6493.0	4b <sup>v</sup>	153976
6458.2	6455.0	4b <sup>v</sup>	154870
6448.6	6446.5	3b <sup>v</sup>	155085
6407.9	6407.0	4b <sup>v</sup>	15603b
6400.6	6399.5	3b <sup>v</sup>	15621b
6365.5	6369.5	2b <sup>v</sup>	156957
6559-4	6361.0	4b <sup>v</sup>	157160
	6354.0	1b <sup>v</sup>	157336
6321.7	6322.5	3b <sup>v</sup>	15812 <i>b</i>
6313.2	6316.0	3b <sup>v</sup>	158287
6274.1	6276.0	4b <sup>v</sup>	159296
6267.2	6271.0	3b <sup>v</sup>	159426
I	6232.0	5b <sup>v</sup>	160426

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IODINE (ABSORPTION)—continued.

Morghen	Thalén	Intensity and	Oscillation
а	ъ	Character	Frequency
6229.2	6227.5	2b <sup>v</sup>	16053 <i>b</i>
	6190.0	6b <sup>v</sup>	16150b
6187.4	6186.5	2b <sup>v</sup>	
6148.6			16160b
0140.0	6148.5	6b <sup>r</sup>	16259b
	6147.0	1b <sup>v</sup>	$\boldsymbol{16263}b$
6108.3	6110.0	7b <sup>v</sup>	$\boldsymbol{16362}b$
6069.5	606 <b>8·0</b>	7b <sup>v</sup>	16475b
6031.6	$6029 \cdot 5$	8b <sup>r</sup>	16580b
6011.0			16631a
5991.4	5991.5	8b <sup>v</sup>	16685b
5969.0	00010	1 00	16748b
5951.8	59 <b>54·5</b>	7b <sup>v</sup>	
5931.8	2224.0	76.	16789a
9991.9	WO - O O		16853a
	5918.0	7b <sup>v</sup>	$\boldsymbol{16893b}$
5915.0	5916·O	1b <sup>v</sup>	16898b
5898.4			16949a
	5883.0	6b <sup>v</sup>	16993b
5879.5	5880-0	1b <sup>v</sup>	17002b
5864.0		1	17048a
5848.2	5848-5	5b*	170937
5843.3	58 <b>4</b> 5·5	1b <sup>v</sup>	
			17102b
5816.5	5816.0	5b <sup>v</sup>	17189b
5811.0	5811.0	1b <sup>v</sup>	17204b
	5808-5	1b <sup>v</sup>	17211b
$5786 \cdot 2$	<b>5784·0</b>	$4b^{\mathbf{v}}$	17284b
5778:5	5776.5	2b <sup>v</sup>	1.7306b
5759.1	5772.5	2b <sup>v</sup>	17318b
5749.8	5753.0	3b <sup>r</sup>	$\overline{17377}b$
5744.8	5745.0	5b <sup>v</sup>	174018
5732.3	5738.0	$3b^{v}$	174221
5719.3	5721.5	2b <sup>v</sup>	174736
-			
5713.8	5713.5	6b <sup>v</sup>	174976
5693-4	5707.5	4b <sup>v</sup>	17516b
5686.2	5683.0	7b <sup>v</sup>	17591b
5664.7	5675.0	5b <sup>v</sup>	17616b
$5656 \cdot 4$	× 5653·0	7b <sup>v</sup>	17684b
5636.5	5644.0	5b <sup>v</sup>	17713b
5625.4	5625.0	6b <sup>v</sup>	17772b
5610.0	5614.0	6b <sup>v</sup>	17807b
5597.5	5597.5	5b <sup>v</sup>	178597
5582.3	5586.0	6bv	178976
5567.0	5571.0	7b <sup>v</sup>	17945b
$5554 \cdot 2$	5558-5	7b*	17985b
5540.6	5545.0	4 b v	18029b
5531.0	5531.5	8b <sup>v</sup>	180737
5514.8	5521.0	3b <sup>v</sup>	181076
5506.4	5505-5	8b <sup>v</sup> .	18158b
5488-1	5496.5	$3b^{v}$	181887
<b>54</b> 80·5	5480.0	$9b^{v}$	182437
5462.3	5473.0	2b <sup>v</sup>	18266
5457.6	5455.0	7b*	18326b
	5449.5	2b <sup>v</sup>	18345 <i>b</i>
5436.4	5432.0	7 by	18404b
5412.0	5409.5	7b*	18481 <i>b</i>
5389-0	5388.0	6b <sup>v</sup>	18558b
5366.4	5366.0	6b <sup>v</sup>	18630b

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IODINE ABSORPTION—continued.

$egin{aligned} \mathbf{Morghen} \ & a \end{aligned}$	Thalén b	Intensity and Character	Oscillation Frequency
5344·6 5324·4	5346·0 5326·0	5b <sup>v</sup> 5b <sup>v</sup>	18700 <i>b</i> 18770 <i>b</i>
5304.3	5307 0	5b*	18837b
5284.8	5289.0	4b <sup>r</sup>	18901b
5267.8	5272.0	4b*	18962b
5251.3	5254.0	4b*	19027b
5235.7	5239.0	4b*	19082b
5219.9	5222.5	4b <sup>v</sup>	19142b
5206.6	5208.0	3b*	19196b
5192.7	5193.0	3b <sup>v</sup>	19251b
5180.2	5181.0	3b <sup>v</sup>	19296b
5165.3	5168.0	3b <sup>v</sup>	193445
5152.0	5155.0	3b*	19393b
5140.6	5144.0	2b <sup>r</sup>	19434b
5129.8	5132.5	2b <sup>v</sup>	19478b
5120.5	5122.0	2b*	19518b
5111.7	5112.0	$2b^{v}$	195565
5101.8	5102.0	2b <sup>r</sup>	195946
5093.5	5093.0	1b <sup>r</sup>	19629b
5086.6	l .	l	19654a
5079.1			19683a
5072.0		į	19710a
5064.4			19740a
5057.0	1		$19779\alpha$
5050.6			$19794\alpha$
5044.8	1		19816a
5038.6			19841a

IODINE BROMIDE (ABSORPTION). Gernez, 'Comp. Rend.' lxxiv. 1190.

## IODINE MONOCHLORIDE (ABSORPTION). Roscoe and Thorpe, 'Phil. Trans.' clxvii. 209.

Roscoe and Thorpe	Intensity and Character	Oscillation Frequency	Roscoe and Thorpe	Intensity and Character	Oscillation Frequency
6475.1	3b*	15446	6112.8	3b <sup>v</sup>	16354
$6442 \cdot 9$	$3b^{v}$	15517	6079.2	3b♥	16444
6421.3	3b <sup>v</sup>	15569	6071.3	3b*	16466
$6383.7^{\circ}$	$3b^{v}$	15660	6040.9	3b▼	16549
$6372 \cdot 6$	$3b^{v}$	15608	6033.2	$3b^{v}$	16589
6324.9	3b <sup>v</sup>	15811	6021.3	4b <sup>v</sup>	16603
6318.0	3b*	15824	6005.2	8b <sup>v</sup>	16647
6266.8	$3b^{v}$	15952	5995.9	4b <sup>v</sup>	16673
6216.9	$3b^{v}$	15909	5974-1	4b*	16734
6181.5	3b <sup>v</sup>	16176	5957-3	8b <sup>v</sup>	16781
6167.9	$3b^{v}$	16212	5944.3	$4b^{v}$	16818
6155.0	3b <sup>v</sup>	16242	5918.7	3b*	16890
$6122 \cdot 6$	3b*	16328	5905.1	3b*	16930

203 IODINE MONOCHLORIDE (ABSORPTION)—continued.

Roscoe and Thorpe	Intensity and Character	Oscillation Frequency	Roscoe and Thorpe	Intensity . and Character	Oscillation Frequency
5886.7	3b <sup>v</sup>	16983	5600.7	3b <sup>v</sup>	17851
5877.8	3bv	17008	5590.0	3b <sup>v</sup>	17884
5861.4	3b <sup>v</sup>	17056	5572.0	3b <sup>v</sup>	17942
5852.3	3bv	<b>17082</b>	5561.3	3b*	17976
5843.7	3b <sup>v</sup>	17108	5552.9	3b▼	18003
5820.5	8b*	17176	5535.4	3b▼	18060
5815.9	4b*	17189	5523.6	3b <sup>v</sup>	18099
5788.8	8b*	17270	5508.4	3b▼	18149
5782.0	4b*	17290	5501.3	3b <sup>v</sup>	18172
5751.0	3b <sup>v</sup>	17383	5482.5	3b*	18234
5744.4	2b*	17403	5459.5	3br	18311
5719.6	8b▼	17479	5435.1	3b*	18394
5713.0	4b*	17499	5412.1	3b*	18472
5685.8	3b*	17582	5394.3	3b▼	18533
5679.5	3b*	17602	5368.1	3b*	18623
5658.3	3p*	17668	5349.8	3b*	18687
5650.0	3b*	17694	5330.0	3b <sup>v</sup>	18756
5632.1	3b*	17750	5315.5	3b▼	18807
5628.6	3b*	17760	5295.01	3b*	18880
5618.4	3b▼	17793	5276.1	3b*	18948

## NITROGEN PEROXIDE (ABSORPTION).

Brewster, 'Phil. Trans.' Edin. xii. 519; 'Pogg. Ann.' xxviii. 385, xxxvii. 50; 'Phil. Trans.' Lond. cl. 157 (1860).

Morren, 'Pogg. Ann.' cxli. 157.

Moser, 'Pogg. Ann.' clx. 177.

Gernez, 'Compt. Rend.' ci. 43.

Hasselberg, 'Mém. de. St. Pét.' xxvi. No. 4.

Bell, 'Am. J.' vii. 32 (1885).

Hasselberg	Intensity and Character	Oscillation Frequency	Hasselberg	Intensity and Character	Oscillation Frequency
6853.7	48	1.4586	6526.0*	1s	15319
6827.5	1s	14642	6515.6	2s	15343
6808.7	2s) <sub>1</sub>	146837	6509.8	28	15357
6794.0	$\left\{\begin{array}{c} 2s \\ 4n \end{array}\right\} b_{1\cdot 5}$	$14715$ }	6502:3	1b <sub>0.4</sub>	15375
6772.5	2b <sub>0-1</sub>	14761	6488.5	2h <sub>0.6</sub> *	15407
6766:3	48	14775	6474.7	$6b_1^{v}$	15440
$6742 \cdot 4$	2b	14827	6468.1	6b <sub>0.6</sub>	15456
6734.6	6n	14844	6461.0	Gb <sub>o-1</sub>	15473
6725.8	4s	14864	6454.8	$ 2b_{on} $	16488
6710.7	2s	14897	6448.2	4b <sub>0.1</sub>	15504
6695:3	4b <sub>0*8</sub> *	14931	6438-2*	1s"	15528
6689.0	2n	14945	6433.2	48	15540
$6678 \cdot 3$	4b <sub>0.8</sub>	14969	6424.7	4n	15560
6658.9	2s " "	15013	6417.3	$-1b_2^{v}$	15578
6558.0	-1n	15244	6412.1	ls l	15591
6552.7	18	15256	6407.0	l In	15603
6546.0	1n	15272	6397.5	1s	15626

<sup>\*</sup> Double.

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NITROGEN PEROXIDE (ABSORPTION)— continued.

Hasselberg	Intensity and Character	Oscillation Frequency	Hasselberg	Intensity and Character	Oscillation Frequency
6377.7	$4b_{0\cdot 2}$	15675	5984.6	40	7 (27) *
$6367 \cdot 2$	2n			4s	16705
6360.1		15701	5977.5	4b <sub>0·1</sub>	16724
6353.3	4b <sub>0·1</sub>	15718	5972.6	4s	16738
6350.9	2s	15735	5969.3	2s	16747
	1n	15741	5962-2	6n	16767
6341.0	2b <sub>0·2</sub> v	15766	5957.0	48	16782
6334.2	4b <sub>0.2</sub>	15783	5947.5	4b <sup>v</sup>	16809
6321.5	4s )	15814	5944.8	6b <sub>0'1</sub>	16815
6316.3	4b <sub>1</sub>	15827	<b>5</b> 93 <b>6</b> ·0	6b <sub>0.2</sub> v	16842
6311.2	4	15840	5933.7	6n 2	16848
6305.1	1s	15855	5928.1	10b <sub>0*3</sub>	16864
6297.8	1s	15874	5924.4	4s	16875
6290.0	4n	15894	5920.4	8b <sub>0</sub> . <sub>3</sub>	16886
6268.7	1s	15948	5915.3	6b <sub>0.4</sub>	16900
$6263 \cdot 4$	4s	15961	5912.6	63	16908
$6259 \cdot 2$	2s	15972	5902·7	6b <sub>0.1</sub>	
$6255 \cdot 8$	4s	15982	5898.3	$\begin{pmatrix} 6b_1 \\ 7a \end{pmatrix}$	16937
$6250 \cdot 7*$	6s	15994	5892.2	7s	16949
$6242 \cdot 3$	28	16015		6b <sub>0</sub> . <sub>5</sub> v)	16967
6236.7	6s		5877.9	4s	17008
6232.3	4s	16029	5873.2	ln l	17022
6224.9	4n	16041	5864.2	1b <sub>0'5</sub> v	17048
$6212 \cdot 2$		16060	5859.6	1b <sub>0.5</sub>	<b>17</b> 061
6206.3	$\mathbf{1b_{0\cdot6}}_{\mathbf{v}}$	16093	6853.9	6n )	17077
6201.5	2b <sub>0.6</sub> v	16110	5850.5	4b <sub>0.7</sub> }	17087
6194.8	6b <sub>0.5</sub> v	16121	5845.2	4s )	17103
6186.6	2b <sub>0.3</sub>	16139	5840.4	1s	17117
	ls ls	16159	5837.0	6s	17127
6175.8	6b <sub>0·3</sub>	16188	5828.7	l n	17151
6171.8	4s	16199	5819.0	1s	17180
6165.3	6b <sub>0.3</sub> v	16215	5814.4	1b <sub>0.1</sub> v	17194
6164.7	8b <sub>0·1</sub>	16219	5807.5	l 1s i	17214
6160.6	<b>4</b> s	16227	5803.0	1b <sub>0.5</sub>	17227
6155.5	6n	16241	5791.3	1b <sub>1.5</sub> }	17262
6141.3	6b <sup>v</sup>	16278	<b>5789·8</b>	85	17267
6136.2	4b <sub>0'1</sub>	16292	$5776 \cdot 7$	6s	17306
6126.4	12b <sub>0.1</sub> }	16318	$5770 \cdot 2$	6s	17325
6121.2	$1 8b_{a}, b_{b}$	16332	5768.1	1s	17332
6114.6	$ 6b_{0.6} $	16352	5752.5	8s	17379
6110.0	ZS	16362	5747.8*	68	17393
6107.8	4s	16368	$5742 \cdot 6$	1n	17408
6090.4*	$2_{ m S}$	16414	5737.1	48	17425
6084.3	4s	16431	5734.2	1s	17434
$6079 \cdot 2$	2s	16445	5729.4	8b <sub>0·3</sub> )	$\frac{17434}{17449}$
6068.0	2b	16475	5719.8	1 4.5	$\frac{17449}{17478}$
6055.8	6s	16508	5709·2	$\begin{vmatrix} 3b_{0} \\ 3b_{0} \end{vmatrix} b_{1 \cdot \theta}$	
$6052 \cdot 3$	4br	16518	5708·2		17510
6039.4†	2b <sub>ore</sub>	16553	5706·4	4b <sub>0·2</sub> )	17513
$6028 \cdot 3 +$	1b <sub>0.8</sub> }	16583	5699·5	6b <sub>0-3</sub> r	17519
6023.3	$\left\{\begin{array}{c} \mathbf{4s} \\ \mathbf{4s} \end{array}\right\}$	16597	5692·3*	4b <sub>0.3</sub> r	17540
6018.6	6s	16610		1s	17562
6016.0	1s		5689.3	4s	17572
6013.4	6b <sub>0·2</sub>	16617	5689·3	1b <sub>0</sub> ·2 <sup>r</sup>	17572
6002.5	6b v	16625	5683.8	4s )	17588
5997.1	6b <sub>0.5</sub> v	16655	5679.5	$6b_{0.4}^{v} \ b_{1.3}$	17602
5989.1	6b <sub>0</sub> .3	16670	5670.7	4b, v )	17630
2000 I	4b <sub>0.4</sub>	16692	$5663 \cdot 9$	4b <sub>0.2</sub> v′	17650

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NITROGEN PEROXIDE (ABSORPTION)—continued.

Hasselberg	Intensity and Character	Oscillation Frequency	Hasselberg	Intensity and Character	Oscillation Frequency
5653·O	8b <sub>0.4</sub> v)	17684	5384.3	8b <sub>0·1</sub>	18567
5648· <b>1</b>	65	17700	5379.2	8b <sub>0.1</sub>	18585
	10b <sub>0.3</sub> 1.2	17711	5376.1	4s	18595
5644· <b>6</b>	100003			ch ch	
5642.1	10b <sub>0·1</sub>	17719	5363.7	6b <sub>0·1</sub>	18638
5635.7	8b <sub>0.2</sub> }	17739	5360.6	4b <sub>0'1</sub>	18649
5633.0	8b <sub>0</sub> · <sub>2</sub> }	17747	5349.1	1s	18689
562 <b>7</b> ·9*	2s	17762	5345.4	4s	<b>18702</b>
5624.0	4s	17776	5343.0	$\begin{array}{c c} 6b_{0.1} \\ 1b \end{array} > 1b_{1.3}$	18710
5616.5	1b <sub>0-4</sub>	17799	5342.5	1 201.9	18712
§5610·1	1s	17820	5339•3	$ 8b_{0.1} $	$\boldsymbol{18723}$
*5606·4	1s	17831	5336.0	Is /	18736
$5602 \cdot 1$	ls	17845	5334.1	$2b_2^r$ )	<b>18742</b>
5600.2	4s	17851	5332.4	6n	18748
5588.0	4n	17890	5325.1	$\begin{bmatrix} 6s \\ 6s \end{bmatrix} b_2$	18773
5579·9	6n	17916	5321.6	4s j	18786
5572.5	1s	17939	5312.8	$2b_{0.5}^{r}$ b	18817
5564.6*	4s	17965	5304.6	$\{b_{0.9}^{20.5}\}b_{1.4}$	18846
5564·5	$\{\hat{1}_{\mathbf{b_{0}\cdot 3}^{\mathbf{r}}}\}$	17966	5294.0	$4b_1^r$	18883
5557·0	4s	17990	5288.2	6s	18904
5553.5	4n	18001	5285.6	C <sub>20</sub>	18914
5550·9	48	18009	5279.8	$\begin{array}{c c} & & \\ & 6b_{0\cdot 1} \end{array}$	18935
5542·8		18036	5277.8	4s	18942
	$1b_{0\cdot4}^{v}$		5273.0	4b <sub>1</sub> v	18959
5540.3	1b <sub>0.2</sub> v }	18044	5270·7	$6b_{0.5}^{r}$	18967
5537.8	$1\mathbf{b_{0}}$	18053	5263·6	$10b_{0.5}$	18992
5530.5	8b <sub>0.3</sub> v	18076	1 L	8n b	19009
5528.2	8b <sub>0*1</sub>	18084	5259.2		19003
5522.2	$6\mathbf{b}_{0\cdot3}^{\mathbf{v}}$	18103	5251.3	12b <sub>0.8</sub>	
5516.1	$1b_{0.5}$	18123	5242.8†	8b <sub>0.5</sub> v J	19068
5502.5	48	18168	5240.2	8s	19077
5491.5	6n	18205	5229.6	8s }	19116
5489.7	$\begin{vmatrix} 8b_{1\cdot 0}^{v} \\ 4b_{v} \end{vmatrix} b_{3\cdot 7}^{v}$	18211	5224.1	8b <sub>0.8</sub> v J	19137
5485.3	3 D <sub>0*4</sub>	18225	5219.0	8s }	19155
5480.8	4n	18240	5214.8	8b <sub>0.7</sub> v )	19171
5476.5	4 n	18254	5207.0	10b <sub>0.6</sub>	19199
$5471 \cdot 4$	$6b_{0\cdot4}^{\bullet J}$	18272	5199-9	6b <sub>0.5</sub> }	19226
5469.0	6n	18279	5199.7	10s )	19226
5465.9	48	18290	5195.0	$10b_{0\cdot2}^{}$	19244
5462.4	$8b^r$	18302	5190.8	$10b_{0\cdot3}^{v}$	19259
$5451 \cdot 2$	8n	18339	5185.5	4b <sub>0.5</sub>	19279
5448.6	$1s b_3$	18348	5178.4	6b <sub>0-5</sub> v	19305
5440.2	4n	18376	5176.5	4s	19312
$5432 \cdot 9$	2b <sup>v</sup>	18401	5172.1	6b <sub>0*3</sub>	19329
5430.3	8s )	18410	5164.0*	1s	19359
5428.5	4b <sub>0.4</sub>	18416	5157-1)	ls )	19385
5421.8	4s \	18439	5155.1 }	$1b_{0-4} + b_{0-4}$	19393
5421.8	$4b_{o\cdot a}$	18439	5154.6)	4s )	19394
5420.0	6s b <sub>0.8</sub>	18445	5145.0	1n	19431
5417.5	4s	18453	5137.1	$2b^{r}$	19461
5415.7	2s )	18459	5124.8	$2b_{1\cdot 1}$	19507
5411.6	1s	18473	5124.0	8b	19510
5404.7	28?	18497	5122.0	$2s$ $b_{1}$	19518
5399.5	4n	18515	5121.2	68	19521
5392.5	8b <sub>0-8</sub>	18539	5119.4	48	19528
5389.4	85 <sub>0</sub> .8	18549	5117.58	l Is	19535
5387·0	28	18557	5111.7°	6n	19557

<sup>\*</sup> Double.

<sup>†</sup> A mass of fine lines.

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NITROGEN PEROXIDE (ABSORPTION)—continued.

Hasselberg	Intensity and Character	Oscillation Frequency	Hasselberg	Intensity and Character	Oscillation Frequency
5103.7	2b <sub>0·1</sub>   b <sub>2·2</sub>	19588	4856:7	1s	20584
5100.7	1s	19599	4854.7	ls	20593
5095.2	8b <sub>0</sub> .4 <sup>v</sup>	19620	4849.9	2b <sub>0.3</sub> *	20613
5092.9	4s	19626	4846.9	4b	20626
5089.7	4b <sub>0-1</sub>	19641	4843.4	4n )	20641
5086.9	2b <sub>0·1</sub>	19653	4841.5	4b <sub>0.3</sub> *}	20649
5083.1	4b <sub>0.2</sub>	19667	4839.2	4b <sub>0·2</sub>	20658
5076.6	45	19692	4835.8	2s	20673
5073.5	Îs	12704	4831.0	6b*	20694
5066-2	$\widetilde{6b}_{0-2}$	19733	4828.0	$2b_2^r$	20707
5063.6	4b <sub>0·2</sub>	19743	4820.0	$\begin{pmatrix} 2b_2 \\ 2n \end{pmatrix}$	20741
5061.2†	$6b^{r}$	19752	4817.2	2n	$\frac{20741}{20753}$
5050.5	6h	19794	4814.3	2n	20765
5045-7	$\begin{pmatrix} 10\mathbf{b_{0}} & \mathbf{b_{1}} & \mathbf{b_{1}} & \mathbf{a} \\ \end{pmatrix}$	19813	4812.0	0,0	$\frac{20765}{20775}$
5042·8	4s )	19824	4810.1	$\begin{pmatrix} 6n \\ \end{pmatrix} b_{8.5}$	20773
5041.2	6s   b <sub>0 4</sub>	19831	4807.2	$\frac{6n}{4n}$	20796
5040.0	1b <sub>0.4</sub> > \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	19835	4802.8	4n	20730
5035.1	150.4	19855	4797.2	10n	20839
5032.0	8s <sub>1</sub> b <sub>0'3</sub> r	19867	4792.8	8b <sub>0.7</sub> *)	20859
5027·2	10b <sub>0.2</sub> )	19886	4787.4	28	20882
5024.1	45	19898	4783.6	1s	20898
5022.3	$\begin{vmatrix} 2s \\ b_1 \end{vmatrix}$	19905	4778·8	ch ch	
5022 3 5020 8	$\begin{bmatrix} \mathbf{z} \mathbf{s} \\ 1 \mathbf{s} \end{bmatrix}$	19911	4775.2	6b <sub>0·1</sub>	20920
5018.8	ls )	19919	4764.8	4b <sub>0·2</sub>	20935
5009.6	$6b_{0^{\bullet}1}$	19956	4760.3	6b <sub>0·1</sub>	20981
5003.3	1s	19981	4757.6	4b <sub>0</sub> ·2	21001
5003 3	4n	19990	4753.5	4b <sub>0·2</sub> 6n	21013
4998.1	2n	20002	4746.6	017	21031
4978.2	4n	20082	4744.7	8b <sub>0.8</sub> * }	21061
4974.7	2s	20096	4738.4		21070
4965.6	10n )	20132	4736.1	6b <sub>0</sub> -5 <sup>v</sup> }	21098
4963.8	8b <sub>0.8</sub> b <sub>1-1</sub>	20140	4731.1	4b <sub>0·2</sub> <sup>v</sup>   6s	$\frac{21108}{21130}$
4960.7	6b <sub>0.3</sub> ° ) ~1-1	20152	4728.1	4s	$\frac{21130}{21144}$
4953.9	6b <sub>0·1</sub>	20180	4721.7	4b <sub>0.2</sub> *	$\frac{21144}{21173}$
4946.2	8b <sub>0·1</sub> )	20211	4718.0	6s )	
4944.3	1 60 1	20219	4715.7	4b <sub>0-4</sub> v}	$\frac{21189}{21199}$
4941.7	$8b_1^{v}$ $b_{2\cdot 2}^{v}$	20230	4714.5	415 r	$\frac{21100}{21205}$
4937.8	$6b^{\rm r}$	20246	4710.2	$\begin{array}{c} 4b_{0\cdot 2}^{r} \\ 6b_{0\cdot 2}^{r} \end{array}$	$\frac{21200}{21224}$
4931.3	1 1	20272	4708.1	45	21234
4929.5	$\left\{ \begin{array}{c} 4s \\ 4b^{v} \end{array} \right\} b_{0.5}^{v}$	20280	4702.2	4b <sub>0.6</sub> b <sub>1</sub>	$21264 \\ 21260$
4917.8	4n )	20328	4698.5	3p 4 D1	
4915.0†	6b <sub>1.2</sub> *}	20340	4694.0	2b <sub>0·3</sub> <sup>v</sup> )	21277
4912.0	2b <sub>6·3</sub>	20352	4687.5	4b <sub>0*1</sub>	21297
4907.7	$\begin{array}{c c} -b_{0\cdot3} \\ 4b_{0\cdot3} \end{array}$	20370	4683.7	4b <sub>0*1</sub> 4b <sup>v</sup>	21327
4903.0	8b <sub>0.4</sub>	20389	4679.7	10b <sub>0.4</sub>	21344
4896.0	4b* \	20419	4675.2	4n	21363
4891.5	6b <sub>0.5</sub>	20437	4665.3	6b,*	21383
4885.5	8b <sub>0.5</sub> b <sub>2.6</sub>	20463	4662.9	4n	$\frac{21428}{21429}$
4882.3	8b <sub>0.1</sub>	20476	4659.5	2n	21439
4874.0	$1b_{o\cdot s}^{o\cdot 1}$	20511	4656.8	4n	21455
4867.6	$\frac{15_0.8}{2n}$	20538	4643.8		21468
4865.3	2s	20548	4640.9	10b <sub>0.5</sub> *)	21528
4860.6	2b <sub>0·3</sub>	20568	4630.6	$\begin{array}{c c} 6b_{0\cdot 2} & b_2 \\ 6b & \end{array}$	21541
2000	10.3	_0000	10000	6b <sub>1</sub> * )	21589

## OXYGEN (ABSORPTION).

Janssen, 'Compt. Rend.' cii. 1352 (1886); cvi. 1118 (1888). Liveing and Dewar, 'Phil. Mag.' Sept. 1888. See also 'Air (Absorption).'

### POTASSIUM PERMANGANATE (ABSORPTION).

Lecoq de Boisbaudran, 'Spectres Lumineux,' Paris, 1874.

Lecoq de	Intensity and	Oscillation	Lecoq de	Intensity and	Oscillation
Boisbaudran	Character	Frequency	Boisbaudran	Character	Frequency
δ5703 α5465 β5246 γ5045	$\begin{array}{c} 7b_{12} \\ 9b_{12} \\ 9b_{9} \\ 7b_{8} \end{array}$	17529 18293 19056 19816	€4861 4694 4543	3b <sub>7</sub> 1b <sub>6</sub> 1b <sub>6</sub>	20565 21297 22005

#### THULIUM NITRATE (ABSORPTION).

Thalén, 'Oefvers. Kongl. Vet. Ak. Förhandl.' Stockholm, 1881, No. 6.

| 6840 | b || 4650 | b

## WATER (ABSORPTION).

Ångström, 'Spectre Solaire,' 38. See also 'Air (Absorption).'

#### PHOSPHORESCENT SPECTRA.

#### YTTRIA.

Crookes, 'Phil. Trans.' 1886; 'Ann. Chim. Phys.' (6) III. p. 145.

Crookes	Intensity and Character	Oscillation Frequency	Crookes	Intensity and Character	Oscillation Frequency
6675.6	2b	14975	5491.5	8b <sub>1</sub>	18205
6629.9	2b	15079	5399.5	$7b_1$	18515
6475.6	$3b_{\rm g}$	15438	5373:3	$2b_1$	18605
6209.5	$1b_4$	16100	5177.8	1b	19308
6179.7	$6b_2$	16177	4932.0	4 b	20279
5976.2	1b	16728	4824.7	$4\mathrm{b^r}$	20721
5790.8	$1b_{\mathbf{g}}$	17264	4449-1	4 b	22470
5736.9	10b.	17426	4323.0	4 b	23125
5670.0	$2b_2$	17631			

ERBIA. Crookes, 'Phil. Trans.' 1886.

Crookes	Intensity and Character	Oscillation Frequency	Crookes	Intensity and Character	Oscillation Frequency
5564	4b	17967	5318	5b	18798
5450	3b	18326	5197	4b	19236

SAMARIA. Crookes, 'Phil. Trans.' 1885, Pt. II. 691.

Crookes	Intensity and Character	Oscillation Frequency	Crookes	Intensity and Character	Oscillation Frequency
6402	2b <sub>6</sub>	15615	5976	$rac{4\mathrm{b}_{6}}{2\mathrm{b}_{8}}$	16729
6093·7	10s	16405	5620		17788

## APPENDIX.

## CADMIUM.

Bell, 'Am. Jour. Science,' June, 1886 (based upon Rowland's Photographic Map of the Solar Spectrum).

See also Liveing and Dewar, 'Phil. Trans.' clxxix. 231 (1888).

Spark	Intensity and Character	Oscillation Frequency	Spark	Intensity and Character	Oscillation Frequency
6438.77	10sc	15526	3249.40	5sc	30766
5379.22	10nc	18585	3084.28	7sd	32413
5338.50	10nc	18727	2979.87	7sc	33548
5086.09	10sc	19656	2880.25	7sc	34709
4800.15	6sc	20826	2836.45	7sc	35244
4678.39	7sc	21368	2748.45	9nc	36372
$4414 \cdot 19$	5sc	22647	2572.95	9nc	38854
3611.75	9nc	27679	$2329 \cdot 22$	7sc	42920
3609.39	10nc	27697	2321.14	9nc	43070
3534.69	4sd	28282	2312.83	10nc	43224
3466.70	8nc	28837	2288 01	9nc	43693
3465.22	10nc	28849	<b>2</b> 264.88	9nc	44140
3402.68	10nc	29380	2264.42		44148
3260.12	7sc	30665	2193.98	8nc	45564
3251.77	5sc	30743	2143.75	8nc	46631

## CARBON HYDRIDE AND CARBON OXIDE.

Deslandres, 'Ann. Chim. Phys.' (6) xiv. 257 (1888).

Wave-length	Intensity and Character	Oscillation Frequency	Wave-length		Intensity and Character	Oscillation Frequency
*3893·1 3825·1 3698·7 3612·7 3492·7 3418·4 3305·3 3241·8 3134·6 3079·9 2976·3 2832·0 2792·7 2711·3 2665·1 2597·1 2489·9 2389·0 2295·2	2s 4br 2s 6br 2s 8br 4br 10br 10br 10br 2br 2br	25679 26135 27028 27672 28622 29245 30245 30838 31892 32459 33588 35299 35796 36872 37511 38493 40149 41845 43554	Fourth group	2631·5 2599·0 2568·2 2556·8 2538·7 2524·1 2510·8 2492·7 2484·2 2463·3 2458·8 2435·0 2425·0 2407·4 2394·0 2381·5 2364·8 2356·3 2356·3 2337·7	4bv 6bv 4bv 2s 4bv 4bv 4bv 4bv 4bv 2s 8bv 6bv 8bv 6bv 8bv 6bv 4bv	37990 38464 38926 39099 39378 39606 39815 40104 40241 40583 40657 41054 41224 41525 41757 41976 42272 42427 42765

<sup>\*</sup> Second group.

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CARBON HYDRIDE AND CARBON OXIDE—continued.

Wave-ler	gth	Intensity and Character	Oscillation Frequency	w	ave-length	Intensity and Character	Oscillation Frequency
2332 2311 2309 2301 2286 2273 2261 2246 2237 2220 2215 2195	·4 ·7 ·7 ·2 ·5 ·6 ·7 ·8 ·7 ·3	2s 8b° 4s 2s ° 8b° 4b° 4b° 4b° 10b° 2s	42860 43251 43283 43437 43727 43973 44199 44496 44673 45017 45529 45562	Fourth group	2194·0 2188·1 2172·3 2161·6 2149·9 2136·5 2127·8 2112·7 2089·3 2066·8 2045·6	4s 8b° 8b° 8b° 2s 6b° 8b° 8b° 6b°	45687 46019 46244 46499 46790 46981 41317 47847 48367 48872

#### COBALT.

Liveing and Dewar, 'Phil. Trans.' clxxix. 231 (580 lines between 3,997 and 2,190).

COPPER.

Trowbridge and Sabine, 'Proceedings of the American Academy,' 1888; 'Phil. Mag.' (5) xxvi. 342 (based upon Rowland's Photographic Map of the Solar Spectrum).

Sn	ark			Spa	ml-		
	(U.L.),	Intensity			UK.	Intensity	
Hartley and Adeney	Trowbridge and Sabine	and	Oscillation Frequency	Hartley and Adeney	Trowbridge and Sabine	and Character	Oscillation Frequency
a	ь		ъ	а	ь		ъ
2370·1	2369.9	9br	42182	2232:2	2231.0	3sd	44809
2368.7	2368.8	2sd	42205	2231.2	*2230.1	5sd	44829
2365.8		1		2230.0	*2228.9	5sd	44851
2357.2	2356.7	5sd	42420	2229.1	2227.8	3sd	44873
2355.0	2355.2	2sd	42447	2228.1	2226.9	3sd	44891
$2346 \cdot 2$	2346.2	2sd	42591	2227.0	2225.7	1sd	44916
2336.6	2336.3	3sd	42790	2226.0	2224.8	1sd	44934
2303.8		1sd		2219.3	*2218.2	6sd	45067
2300.5	2299.6	1sd	43421	2218.5		3nd	2000.
2297.5		1sd		2216.5	2215.3	3nd	45126
2295.0	*2294.4	6sd	43571	2215.8	2214.4	3sd	45145
2294.6	2293.9	3sd	43580	$2214 \cdot 1$	2213.0	2sd	45173
2291.4	2291.1	3sd	43634	2211.3	*2210.3	6sd	45228
2286.7	2286.7	3sd	43718	2210.8		3nd	20220
2279.6	2278.4	2sd	43877	2208.8		$2\mathrm{sd}$	
2277.0	*2276.3	6sd	43917	2200.3	2200.6	3sd	45428
2265.8	2265.5	2sd	44127	2199.8	*2199.8	Ind	45444
2263.9	*2263.9	3nd	44158	2196.5	2196.9	3sd	45504
$2263 \cdot 2$	2263.2	3nd	44172	2192.0	*2192.4	5sd	45598
2257.7	2255.1	2sd	44330	2191.2		3nd	10000
2250.0	2249.0	2sd	44450	2189.6	*2189.9	5sd	45650
$2248 \cdot 2$	*2247.0	9sd	44490	2188.5		3nd	10000
2247.7		3nd		2181.0	2181.8	1sd	45819
2244.0	*2242.7	9sd	44576	2179.0	*2179.5	5sd	45867
2243.5		3nd		2178.0	22.00	3nd	<b>30001</b>
2233.0	2231.7	3sd	44795	2174.5	2175.2	3sd	45958

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#### COPPER—continued.

Spa	ark	T		Sp	ark	_	
Hartley and Adeney	Trowbridge and Sabine	Intensity and Character	Oscillation Frequency	Hartley and Adeney	Trowbridge and Sabine		Oscillation Frequency
а	<i>b</i>		ъ	а а	ь		ъ
2148·8 2135·8 2134·2 2124·4 2124·0 2122·1 2121·5 2116·0 2110·5 2103·0	*2149·2 *2136·1 2134·6 2126·2 2125·3 2123·1 2117·5 2112·2 2104·9 2098·6 2093·9 2088·1 2085·5 2078·8 2067·0	3sd 3sd 2nd 3sd 2nd 2sd 2sd 2sd 2 1 2	46522 46806 46841 47017 47037 47085 47210 47328 47492 47630 47742 47874 47934 48088 48363		2062·7 2055·1 2045·0 2037·3 2036·0 2030·9 2025·7 2016·0 2015·8 2013·2 1999·9 1989·4 1979·4 1970·4 1944·1	1 2 2 2 1 1 1 2 2 1 1	48464 48643 48863 49068 49099 49222 49349 49564 49591 49655 49985 50251 50505 50736 51422

<sup>\*</sup> Also arc-lines.

#### GERMANIUM. Kobb, 'Wied. Ann.' xxix. 670 (1886).

Spark	Intensity and Character	Oscillation Frequency	Spark	Intensity and Character	Oscillation Frequency
6336 6020 5892 5255·5 5228·5 5209 5177·5 5134	10 10 b	15779 16606 16967 19022 19120 19192 19309 19472	5131 4813 4742 4684·5 4291 4260·5 4225·5 4178	b b b 4s 4b 4b	19484 20771 21082 21341 23298 23470 23659 23928

#### Gold.

Krüss [Beiblätter, xi. 704 (1887)] finds that certain lines given by Lecoq de Boisbaudran are due to impurities, viz. 5601 and 5210 to Palladium, 5230 and 4442 to Platinum, and 4345 and 4062 to Nitrogen. See also Demarçay, 'Compt. Rend.' cvi. 1226.

Hydrogen. Cornu, 'Jour. de Physique,' (10) v. 341 (1886).

Elementary	Oscillation	Elementary	Oscillation	Elementary	Oscillation
Line Spectrum	Frequency	Line Spectrum	Frequency	Line Spe <b>c</b> trum	Frequency
4101·0 3968·9 3887·8 3834·5	24377 25188 25720 26071	3796-9 3769-4 3749-8	26330 26521 26660	3733·6 3720·6 3710·7	26776 26869 26941

Hydrogen. (See p. 50.) Hasselberg, 'Bull. Acad. Imp. St. Pétersb.' xi. 203 (1884).

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Compou Spectrum—	nd Line -Hasselberg	Intensity		Compou Spectrum—	nd Line Hasselberg	Turkey sike	
Eye Observation	Photo- graphic Observation	and Character	Oscillation Frequency	Eye Observation	Photo- graphic Observation	Intensity and Character	Oscillation Frequency
а	ъ			а	ь		-
4497.5	4497.4	3n	22228ab		4233.2	2	23616
	4495.9	1	22236b		4232.9	2	23617
	4494.3	1	22244b		4232.1	1	23622
4492.8	4492.6	2	22252ab		4226.8	1	23651
4489.7	4489.6	3	22267ab		4223.9	1	23668
	4488.4	1	22273b		4223.4	2	23670
	4486.9	2	22281b		*4222.0	3	23678
$4485 \cdot 2$	4485.1	3	22289ab		4221.6	3	23680
	4481.0	1	22310b		*4211.8	2 3 3 4	23735
	4479.2	1 1	22319b		4211.3	ī	23738
	4477-8	1	22326b	ii	4209.5	21	23748
4476.6	4476-1	2	22333ab	11	4208.5	$2\frac{1}{2}$	23754
	4474.9	2 1	22340b	il	4205.5	$\tilde{1}\frac{1}{2}$	23771
4473.7	4473.3	2	22347ab		*4204.4	$\hat{6}^{2}$	23777
	4470.9	1	22360b		*4199.2	31/2	23807
4466.6	4466.2	2	22383ab		4197.7	2 2	23815
	4463.1	1	22399 <i>b</i>		*4195.0	21	23831
*4460.6	4460.3	3	22413ab		4181.5	3½ 3	23907
4458.6	4458.2	i	22423ab		4179.5	9	23919
4456.4	4456.1	2	$\begin{array}{c} 22434ab \\ \end{array}$		4179.0	$\frac{3}{2}$	23922
4455.3	4454.9	2 2	22441b		4177.1	201	23933
	4453.7	ī	22447 <i>b</i>		*4176.5	$\frac{2\frac{1}{2}}{6}$	23937
4452.6	4452.2	ī	22453ab		4174.5	9	23948
4450.3	4450.1	ī	22464ab		*4170.7	3 4	23970
4449.2	4449.1	$\bar{2}$	22470ab		4166.9	1	23992
*4447.2	4447.0	3	22480ab		4164.6		24005
4444.7	4444.6	2	22492ab		4163.0	1 1 1	24014
4443.6	4443.5	1	22498ab	11	*4161.3	$1\frac{1}{2}$ $1\frac{1}{2}$ $2\frac{1}{2}$ $2$	24024
	4442.2	1	22505b		4158.7	92	24039
	4440.7	1	22512b		*4155.9	3	24055
	4425.2	1	22591b	1	4145.4	i	24116
	4422.6	1	22604b		4144.8	i	24120
	4422.0	1	22608b		4109.4	î	24327
	4419.6	1	22620b	ll .	4108.7	î	24331
	4418.7	1	22624b		4107.3	ī	24340
4416.8	4416.7	2	22634ab	H	4107.1	î	24341
*4411.7	4411.7	3	22660ab		4105.6	î	24350
	4409.9	2 3 1 2 2	22670b		*4101.2	8	24376
	4400.2	2	22720	11	4096.9	13	24402
	4390.3		22771		4095.9	_ ~	24407
	4388.5	$1\frac{1}{2}$	22780		4095.4	1 1 1	24410
	4386.8	1	22789		4094.9	Î	24413
	4378.8	2	22831	H	4087.2	21	24459
	4347.1	5	22997	H	4084.7	$\begin{array}{c c} 2\frac{1}{3} \\ 1\frac{1}{2} \end{array}$	24474
	*4340.1	10	23034		4082.4	12	24488
	4338.3	3	23044	4.17	4081.8	113	24492
	4242.7	2	23563		4080.9		24497
	4235.9	2	23600		4077.3	5	24519

<sup>\*</sup> Vogel 4459, 4418, 4413, 4340, 4220, 4210, 4201, 4195, 4193, 4174, 4168, 4158? 4152? 4101, 4067, 4065, 4060.

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Hydrogen—continued.

Compound Line Spectrum—Hasselberg		Intensity		Compound Line Spectrum—Hasselberg		Intensity	
Eye Observation	Observation		Oscillation Frequency	Eye Observation	Photo- graphic Observation b	and Character	Oscillation Frequency
	4073·6 4072·4 4070·7 *4069·2	1 1 1 <sup>1</sup> / <sub>2</sub> 4	24541 24548 24559 24568		*4066·4 4064·7 4063·2 *4062·1	$ \begin{array}{c c} 3\frac{1}{2} \\ 1 \\ 2 \\ 3 \end{array} $	24584 24595 24604 24612

<sup>\*</sup> Vogel 4459, 4448, 4413, 4340, 4220, 4210, 4201, 4195, 4193, 4174, 4168, 4158? 4152? 4101, 4067, 4065, 4060.

#### NICKEL.

Liveing and Dewar, 'Phil. Trans,' clxxix. 231 (480 lines between 3858 and 2174).

NITROGEN.
Hasselberg, 'Mém. Acad. St. Pétersb.' xxxii. No. 15 (1885).

Pos	itive Bar	nd Spectrum	· .	0 111 41	Positive Bar	d Spectrum		0
Ar and	ngström I Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Angström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
	а	ь		ъ	а	ъ		ь
1	6621.8	*6622·4 6618·7	4 1½	15096 15104	6542.3	*6543·4 6539·8	4	15278 15287
	1	6615.7	1	15111		6536.0	1 1	15295
	6614.2	6612·9 6606·7	3b <sup>r</sup> 2	$\begin{array}{c} 15118 \\ 15132 \end{array}$	6533.8	6533·4 6527·7	3	15302 1531 <b>5</b>
		6603.9		15138		6524-9	$\begin{pmatrix} 2\frac{1}{2} \\ 2 \\ 1 \end{pmatrix}$ b	15321
		6601·4 6598· <b>7</b>		15144 15150		6522·0 6519·9	$egin{pmatrix} 1 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 2 & 2 & 1 & 1 & 1 \\ 3 & 2 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 1 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1 & 1 \\ 2 & 1 & 1 & 1$	$15328 \\ 15333$
	0204 7	6595.4	1 1 2	15158	07100	6516-6	2	15341
	6594.7	6593· <b>1</b> 6590·6	3 13	15163 15169	6516.3	6514·4 6512·6	2	15346 15350
a		6587·4 6583·0	2b	15176 15186	1 2/	6509·3 \ 6505·3 \	$2\frac{1}{2}$ b	15358 15368
		6580:1	$2\frac{1}{2}$	15193		6501.7	2	15376
		6577·3 6574·7	25 13 13	15199 15204		6499·1 6496·4	1 1 2 2 2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2	15382 15389
		6571.9	2 1	15212		6493.7	2 2	15395
		6569·1 6566·5	1 1	$15218 \\ 15224$		6490·2 6488·1	$\frac{1}{2}$	15403 15408
		6558.8	1	15242		6485.7	2 1	15414
		6555·2 6551·9	1 2	$15251 \\ 15258$		$\left\{ \begin{array}{c} 6482.9 \\ 6480.0 \end{array} \right\}$	1b	$15420 \\ 15428$
		6548-2	112	15267		6477.5	112	15434

<sup>\*</sup> Denotes the chief lines whose wave lengths were first determined.

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NITROGEN—continued.

Angström and Thalén a  (6465.5)  (6458.6)  (6440.6)	### ##################################	Intensity and Character $ \begin{array}{c}  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 2 \\ \hline  & 1 \\ \hline  & 2 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 2 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\ \hline  & 1 \\$	$15520 \\ 15525 \\ 15530$	Angström and Thalén a  6294.9	Hasselberg  b  6294·8 6293·2 6290·7 6285·0 6283·2 6281·0 6278·3	Intensity and Character  3 2 1 1 2 1½ 2 1½ 2 1½ 2 1½ 2	0scillation Frequency b 15881 15885 15892 15906 15911 15916
6465·5 6458·6 6440·6	6474·1 6470·8 *6467·3 6464·4 6460·3 6457·5 6452·4 6441·5 6439·5 6437·4 6434·3 6429·4 6427·1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15442 15450 15458 15465 15475 15481 15494 15520 15525 15530	6294.9	6294·8 6293·2 6290·7 6285·0 6283·2 6281·0 6278·3	$egin{array}{c} 1 \ 2 \end{array}$	15881 15885 15892 15906 15911
6458·6 6440·6	6470·8 *6467·3 6464·4 6460·3 6457·5 6452·4 6441·5 6439·5 6437·4 6434·3 6429·4 6427·1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15450 15458 15465 15475 15481 15494 15520 15525 15530		6293·2 6290·7 6285·0 6283·2 6281·0 6278·3	$egin{array}{c} 1 \ 2 \end{array}$	$\begin{array}{c} 15885 \\ 15892 \\ 15906 \\ 15911 \end{array}$
6458·6 6440·6	*6467·3 6464·4 6460·3 6457·5 6452·4 6441·5 6439·5 6437·4 6434·3 6429·4 6427·1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15458 15465 15475 15481 15494 15520 15525 15530	e	6290·7 6285·0 6283·2 6281·0 6278·3	$egin{array}{c} 1 \ 2 \end{array}$	$\begin{array}{c} 15892 \\ 15906 \\ 15911 \end{array}$
6458·6 6440·6	6464·4 6460·3 6457·5 6452·4 6441·5 6439·5 6437·4 6434·3 6429·4 6427·1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15465 15475 15481 15494 15520 15525 15530	e	6285·0 6283·2 6281·0 6278·3	$egin{array}{c} 1 \ 2 \end{array}$	$\frac{15906}{15911}$
6440.6	6460·3 6457·5 6452·4 6441·5 6439·5 6437·4 6434·3 6429·4 6427·1	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15475 15481 15494 15520 15525 15530	e(	6283·2 6281·0 6278·3	$egin{array}{cccccccccccccccccccccccccccccccccccc$	15911
6440.6	6457.5 6452.4 6441.5 6439.5 6437.4 6434.3 6429.4 6427.1	$egin{array}{c} 4 & 1 rac{1}{2} \\ 1 & 1 \\ 2 rac{1}{2} \\ 1 rac{1}{2} \\ 1 \end{array} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	15481 15494 15520 15525 15530		6281.0 $6278.3$	$egin{array}{c} 2 \ 1rac{1}{2} \end{array}$	
6440.6	6452.4 6441.5 6439.5 6437.4 6434.3 6429.4 6427.1	$egin{array}{c} 1rac{1}{2}  brace b^{\mathrm{r}} \ 2rac{1}{2} \ 1rac{1}{2} \ 1 \end{array}$	15494 15520 15525 15530		6278.3	$1\frac{1}{2}$	15916
	6441.5 6439.5 6437.4 6434.3 6429.4 6427.1	2 <u>1</u> 2 <u>1</u> 1 <u>1</u> 2	$15520 \\ 15525 \\ 15530$			1 -17	
	6439.5 $6437.4$ $6434.3$ $6429.4$ $6427.1$	2 <u>1</u> 2 <u>1</u> 1 <u>1</u> 2	$15520 \\ 15525 \\ 15530$			1 15	15923
	6437·4 6434·3 6429·4 6427·1	1	15530	}	6275.8	2	15932
c	$6434.3 \\ 6429.4 \\ 6427.1$	1		ii 1	6273:3	1	15936
$c\langle$	$6429 \cdot 4 \\ 6427 \cdot 1$	1			6270.9	2	15942
$c\langle$	6427.1		15537		$6268 \cdot 2$	1	15949
1		1	15549	/ 6249.2	*6251.6	2	15991
1	0100.8	1	15555		6248.3	1	16000
}	6423.5	1	15563		6244.9	1 1	16008
1	6422.2	1	15566	6242.6	6242.2	1 3	16015
	6419.5	11/2	15573		6236.5	11	16030
	6417.1	1	15579		6231.4		16043
	6414.4	$1\frac{1}{2}$	15585		6229.8	1	16047
1	6409.1	1	15598		6227.8	Î	16052
	6403.3	ī	15612	6225.5	6225.7	2	16058
- (	6400.6	î	15619	11 1	6224.3	2	16061
1	6397.5	î	15627	f (	6221.6	1 2 2 1 1	16068
					6219.3	1 7	16074
<b>/</b> 6392·5	*6393.2	3	15637		6217.8	i	16078
	6390.0	$1\frac{1}{2}$	15645		6216.4	1	16082
	6385.8	1	15655		6214.4		16087
6384.8	6383.5	4	15659		6211.6	112	16094
1	6378.3	$1\frac{1}{2}$	15673		6209.3	1	
1	6371.1	1	15691				16100
	6369.9	1	15694		6207.3	$\frac{1}{2}$	$\begin{array}{c} 16105 \\ 16112 \end{array}$
6366.8	6367.8	3	15699		6204.7	1,	
.)	6365.9	$1\frac{1}{2}$	15704	\	$6202 \cdot 4$	$1\frac{1}{2}$	16118
<i>:</i> {	6363.6	1	15710	6183.2	6184.6	2	16165
1	6358-1	1	15723		6178.1	1 1	16181
1	6356.1	$1\frac{1}{2}$	15728	$\mid g \mid 6175 \cdot 1 \mid$	*6174.3	3	16191
	6354.0	1	15733		6168.5	$egin{array}{c} 1 \ 3 \ 1 \ 2 \end{array}$	16207
į į	6350.9	1	15741	6158.2	$6157 \cdot 2$	2	16236
	6348.5	2	15747	6125.4	<b>*6126</b> ·0	4br	16319
1	6345.7	1	15754	6118.8	6118.7	3br	16339
l	6343.0	2 1	15761		6114.1		16351
1	6338.0		15773		$6\overline{110.6}$	$egin{array}{c} 2 \ 1 \end{array}$	16360
\	6326.3	1	15802	n(	6107.9	ī	16367
<b>6321.0</b>	*6321.4	4	15815	6102.1	6101.2	$\frac{1}{2}$	16385
1 3021 0	6318.0	$\begin{bmatrix} \frac{\alpha}{2} \end{bmatrix}$	$\begin{array}{c} 15815 \\ 15823 \end{array}$		6099.1	11	16391
	6314.2				6082.9	$egin{array}{c} 1_{2}^{1} \ 1_{2}^{1} \end{array}$	16435
6313.8	6311.6	4br	15833	(	6077.9	1 2	16448
10100	6305·8		15839	00000			
( )	6302.3	$\frac{1}{2}$	15854	6066.3	*6068.3	5	16474
1	6300.3	1 1	15862	6060.6	6060.9	4	16494
	6298.5		15867	i '	6058-6	1	16501
1	6296.7	1 1	$15872 \\ 15877$	1	6056·0 6053·2	3 2	$\frac{16508}{16515}$

<sup>\*</sup> Denotes the chief lines whose wave-lengths were first determined.

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NITROGEN—continued.

ositive Bar	nd Spectrum			Positive Bar	nd Spectrum		
Angström nd Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Angström and Thalén	Hasselberg,	Intensity and Character	Oscillation Frequency
α	ъ		ь	а	ъ		ъ
1	6050.4	2	16523		5910.1	1	16915
	6048.3	1	16529	(	5907· <b>4</b>	1	16923
	6045.5	1	16536	/ 5904.6	<b>*5904·6</b>	5	16931
6043.3	6043.9	3	16541	5897.5	5897.5	4 3	16951
i(	6041.9	1 3 2 1	16546		5893.0	3	16964
1	6040.0	Ţ	16551		5890.6	2s	16971
	6036.7	1	16560		5888.3	2	16978
	$6034.9 \\ 6032.1$	1	16565		5886-8	1	16982
	6029.2	1 1	16573		5884.7	1	16988 16992
İ	6026.3	1 1 2 2 1	16581 16589		5883·5 5882·0	1 3	16992
İ	6021.2	2	16603	5882.5	5880.7	2s	17000
	6017.4	1	16613	$\parallel m \langle$	5878.2	1 1	17007
	6014.9	î	16620		5875.6	l 1s	17015
6011.8	*6012.4	5	16627		5873.9	2s	17019
6004.6	6005.1		16648		5870.8	2s	17028
00010	6000.3	4 3 2 2	16661		5868.8	ī	17034
	5997.6	2	16668		5866.3	2n	17042
	5995.1	2	16675		5863.7	1	17050
1	5993.1	l ī	16681		5861.3	2n	17056
İ	5991.7	1	16685		5858-1	2	17065
1	5990.3		16689		5855.5	1	17073
5987.8	5988.7	$\begin{array}{c c} 1\\3\\2\\1\end{array}$	16693		*5853.1	5	17080
	5986.6	2	16699	5846.1	5845.9	4	17101
<sup>2</sup> ⟨	5984.6		16705		5841.3	2	17114
	5981.5	1	16713		5839.4	2	17120
	5979.9	2	16718		5838.2	1	17124
	5977.0	$\begin{bmatrix} 2 \\ 2 \\ 1 \end{bmatrix}$	16726		5836.6	$1\frac{1}{2}$	17128
	5974.4		16733		5835.2	1	17132
	5971.5	$\frac{1}{2}$	16741		5833.7	1	17137
	5969.1	1,	16748		5832·4 5830·7	1 3	17141 17146
	5966·8 5963·2	$1\frac{1}{2}$	16754 16764	5830.5	5829.5	3	17149
(	5960.9	1 1	16771	1	5828.0	1	17154
<b>₹</b> 5957·3	*5957.9	‡	16779	$  n\rangle$	5827.0	î	17156
5950.5	5950.6	4.	16800		5825.7	î	17160
00000	5946·0	3	16813		5824-7	ī	17163
	5943.4	$\mathbf{\tilde{2}}$	16820	{	5822.7	2n	17169
	5940.9	2	16828		5821.0	1	17174
	5939.1	1	16833		5819.8	13	17178
1	5937.8	5 4 3 2 2 1 1	16836		5818.1	1	17183
	5936.4	1	16840		5815.9	$1\frac{1}{2}n$	17189
J 5933·3	5934.6	3	16846		5813.2	1	17197
I( 8888.8	59.99.3r	3 2 1	16850		5810.8	$1\frac{1}{2}n$	17204
	5930.7	1	16857		5807.4	1	17214
	5928.0	1	16864		5805.0	5	17221
	5926.1	$\begin{array}{c c} 1\\2\\2\end{array}$	16870	6801.8		5	17228
	5923.4		16877	5795.3		4	17249
	5920.9	1	16884		5792·2 5791·3	1	17260 17262
	5918·1 5913·4	2n 2n	16892 16906	11 1	5791.3	$\frac{2}{2}$	17262

<sup>\*</sup> Denotes the chief lines whose wave-lengths were first determined.

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NITROGEN—continued.

Pos	sitive Ban	d Spectrum			Positive Bar	nd Spectrum		
År	ngström I Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
	а 	ъ		ь	а	ъ		ь
1		5788.6	1	17270	1 5682.5	5684.7	2	17586
١		5787.1	1	17275	$ q\rangle$	5681.6	$1\frac{1}{2}$	17595
-		5785-8	1	17279		5678.8	1	17604
ı		$5784 \cdot 1$	1	17284		5671.8	1	17626
1	w <b></b>	5782.8	1	17288	65657.9	*5659.2	3	17665
	5780.6	5780.9	3	17293	2	5652.0	ĺ	17688
- 1		5779.9	3	17296	5637.2	5638.1	î	17731
7		5778· <b>7</b>	1	17300	5612.6	*5613.8	3	17808
1		5777.5	1	17803	0.120	5606.3	113	$\begin{array}{c} 17832 \\ 17832 \end{array}$
		5776.1	1	17308		5602.1	13	17845
		5775.0	l ī	17311	8_	5596.0	1	17864
	,	†5773·0	ī	17317	5594.2	5593.2	7.1	
١		5771.4	ī	17322	333± Z		$\frac{1\frac{1}{2}}{2}$	17873
		5770.2	i	17325		5591.0	2	17880
Ì		5768.6	î	17330	1	5586.0	1	17897
		5766.7			5567.9	*5569.0	31	17951
		5764.1	1	17336		5567.1	1 1,	17957
-		5761.9	$egin{bmatrix} 2 \\ 1 \\ 2 \\ 1 \end{bmatrix}$	17344	5563.0	5561.8	$2\frac{1}{2}$	17975
		5758.5	2	17350		5560.0	1	17980
-				17361		5557.2	1	17989
	5752.0	5756.4	1	17367		5555.4	1	17995
-	5745.6	*5753.8	5	17375	5551.8	5552-1	3	18006
-	9749.0	5746.4	4	17397		5549.3	15 15 15 15	18015
		5743.0	1	17407		5547.2	15	18022
1		5742.0	1	17410	$\parallel t \langle$	5545.5	13	18027
		5740.6	1	17415		5543.5	1	18034
		5739.6	1	17417		5542.0	1	18039
		5738.1	1	17422		5535.1	1	18061
	1	5736.7	1	17426		5531.3	ln	18074
		5735.0	1.	17432	5525.2	5525.4	4s	18093
	5730.7	5733.6	1	17436		5523-5	ī	18099
υZ	<i>)</i>	†5731.5	3	17442		5522.0	î	18104
1	١	5729.7	1	17448	5518.7	5518.1	3	18117
	}	†5726.2	1	17458	(	5515.9	1	18124
		†5724.5	1	17464	/ 5513.4	*5514.3	1 1	18129
		5722.6	1	17469		5509.5	4 2 2	18145
		5721.3	1	17473		5507.9	2	18150
		5719.9	1 1 2	17478	5506.0	5506.3	91	18156
		5718.0	2	17483		5504.6	111	18161
		5715.5	1	17488		5502-8	213131313131313131313131313131313131313	18167
		5713.6	2	17497		5500.9	1 7	
	1	5710.0	1	17508	$\parallel u \langle$	5498·8	13	18173
	\	5707.9		17514			1 2	18180
	<b>/ 5703.8</b>	*5706.3	3	17519		5496.6	1 3	18188
		5703.9	1 3 1	17527	5409.7	5494.7	2 2	18194
		5702.3	i	17532	5493.7	5493-6		18198
		5700.2	i		1	5491.6	$1\frac{1}{2}b^{r}$	18204
	]	5698.1		17538	5482.8	5483.3	$2\frac{\mathrm{T}}{2}\mathrm{b^r}$	18232
	]	5695.5	1 1	17544	\	5479.8	1	18244
~/	/	5693.0	1 2	17552	5476.9	*5477.5	4	18251
q	1	5690.3	11/2 11/2 11/2 1 n	17560		5476.2	2	18255
	1	5687.5	1 2	17569	v/5472.6	5472.2	21	-18269
	•	1 2001 9	1 111	17577	-	5471.4	$1\frac{1}{2}$	18272

<sup>†</sup> Double.

<sup>\*</sup> Denotes the chief lines whose wave-lengths were first determined.

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NITROGEN—continued.

2ctrum	Intensity		Positive Ban	d Spectrum		
	and	Oscillation Frequency	0 .		Intensity and	Oscillation Frequency
sel berg	Character	requestey	Angström and Thalén	Hasselberg	Character	requercy
ъ		7.		,		ь
0		ь	a	ь		
l69·3	11/2	18279	/ 5353.2	5352-8	4	18676
64.3	2 2	18295	$  y\langle$	5350.8		18683
57.4	2	18318		$5349 \cdot 4$		18688
155·5	1 2	18325		5347.7	ļ	18694
₹23.1 ₹21.3	1 1	18334 18339		5346·2 5345·0	}	18699 18703
148.6	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18348		5342.9		18711
145.8	i i a	18359		5340.9		18718
143.7	1	18365	(5339.7	*5338.6	4	18726
141.2	4 3 <u>1</u>	18373	1	5337.2	$1\frac{1}{2}$ $1\frac{1}{2}$	18731
436·0 434·1	3 4	18390		5335.5	1	18737
432·5	2 3	18397 18402		5333·4 ) 5327·4 (	$\mathbf{b^r}$	18744 18765
428.6	14	18416		5326.7	1.	18768
427.9	$egin{array}{c} 1 rac{1}{2} \\ 2 \\ 1 \\ 1 \end{array}$	18418	\ z \	5324.5		18775
426.2	1	18424		5322.2	1 - 1 - 2	18784
424.2	1	18430		5320.0	그늘	18791
1217	4	18439		5316.8	15 15 15 15 1	18803 18814
$419.8 \\ 417.7$	1 7 7	18445 18453		5313·7 5309·4	1	18829
$\hat{415.9}$	1 1	18459		5306.9		18838
413.0	1 1/3 1 1/3 1 1/2 1	18469	5306.3	*5305.8	4	18842
4116	1	18473		5303.9		18848
410.1	1	18478		5302.0		18855
-4O6·2 -4O3·6	5	18491 18501		5300·2 5298·2	es .	18862 18869
401·0	1 3 2 3 1 1 1 1 1	18509	a'	5296.2	Weak but Sharp Lines	18876
399.2	2	18516		5294.1	P I	18883
397.5	3	18522		5287.4	/ea	18907
3393.9	13	18534		5284.4		18918
3393·0 301.4	1 3	18537		5281·5 5278·2		$18928 \\ 18940$
5391·4 5389·7	1 2	$18543 \\ 18548$	(5273.8		3	18955
5388.4	i	18553	10/	5268.4		18975
5387-1	4	18557	5256.8			19020
5385.2	11/2	18564	5244 €		4 2	19067
5383.2	1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18571	5239-3		11	19086 19099
5381·7 5380·2	1 2	18576 18581	c' {	5234·5 5232·2	12	19107
5378·3	1 7	18588	5226-8		$\tilde{1}\frac{2}{3}$	19131
5375.8	1	18596	(5213.1	L   *+5212·7	1 \\\ 1 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	19178
5373.7	1	18004		5210.8	1	19185
5371.6	5	18611		5209.3	1 1 3	$\begin{array}{c c} 19191 \\ 19196 \end{array}$
53 66.4	3	18629	5207-1	7 5207·8 5205·3	111	19196
5864·6 5862·9	$\frac{2}{3}$	$\begin{array}{c c} & 18635 \\ \hline & 18641 \end{array}$		5204.0	$\frac{1}{2\frac{1}{2}}$	19210
5359·4	"	18653		5201.8	$\frac{1}{2}^2$	19219
5357.4		18664	d'	5200.2		19224
5355.7	1	18667	<sup>(4</sup> \	5198.6		19231
5354.3		18671		5197 1	1s	19236

Denotes the chief lines whose wave-lengths were first determined. Groups a to k' by eye observation. Groups a to o recorded by photography.

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NITROGEN—continued.

rositive Dai	nd Spectrum			Positive Ba	nd Spectrum		
Q		Intensity	Oscillation		I	Intensity	Oscillation
Ängström ınd Thalén	Hasselberg	and Character	Frequency	Ångström and Thalén	Hasselberg	and Character	Frequency
	, -		_	and Thalen	i	Character	
<u>а</u>	ь		ь	а	ь		ь
<sub>l'</sub> / 5196·1	5195.5	4	19242		5071.8	2	19711
1	5191.2	, Weak but <sub>A</sub> Sharp Lines	19258	>	*5068.37	$\frac{\tilde{2}_1}{2^{\frac{1}{6}}}$	19725
,	5189.7	E E	19263		5066.9 \ ‡	3	19730
	5188.4	P ak	19268	5065.6	5065.3	4	19736
	5186.6	Ne nar	19275		5063.7	21g 3 4 2 2 2 2 2 2 2 3 s	19743
5183.4	5185·2 *5183·5		19280		$5062 \cdot 4$	2	19748
3103 4	5181.7	5 2 2 3	19286		5060.9	2	19754
	5180.5	9	$19293 \\ 19298$		5059.7	2	19758
1	5178.9	3	19304		5058.7	2	19762
5179.3	5177.9	4	19307		5057·0 5055·5	20	19769
	5176.5	4 2 3	19312	i'	5053.6	3s	$19775 \\ 19782$
	5174.8	3	19319		5051.7	38	19782 $19789$
	5173.0	ls l	19326		5049.5	1	19798
	5171.6	1s	19331		5047.3	î	19807
ペー 1	$5170 \cdot 2$	ls	19336		5044.8	î	19816
) [	$5169 \cdot 1$	ls l	19340		5042.6	ī	19825
	5168.0	1s	19344		5040.0	1	19835
5165.8	5166.5	4	19350		5037.1	1	19847
	5164.7	es	19357		5034.3	1	19858
1	5162.5	out in	19365	5032.0	5030.8	3n	19872
	5161·3 5159·9	Weak but Sharp Lines	19369	/	*4975.77	2131313 413 2 2 2 2 2 2	20092
1	5158.5	ea arr	19375	10700	4974.0	$3\frac{1}{2}$	20098
	5157.1	≱;g	19380 19385	4972.0	4972.2	45	20106
	5155.9	02	19390		4970.2	2	20114
(5153.7	*5154.5	5	19395		4969·1 4967·8	2	20118
	5153.1	14	19400		4966.5	2 9	$20124 \\ 20129$
	5151.6	$1\frac{1}{2}$ $2\frac{1}{2}$ $3$	19406		4965.2	2	$\frac{20123}{20134}$
5149.0	5149.4	3 ๋	19414		4963.8)	1	20139
J l	5148.4	$3\frac{1}{2}$	19418	1 1	4960.8	b	20152
<b>΄</b>	5147.1	$\frac{1}{3}$	10423	\hbrack{\pi'_1}	4959.5	$2\frac{1}{2}$	20157
	5145.8	3	19428	/*\	4957.5	3	20165
<u> </u>	5144.1	11/2	19434		4955.3	$2\frac{1}{2}$	20174
5138.7	$5142 \cdot 4 \\ 5137 \cdot 8$	1	19440		4953.4	$2\frac{1}{2}$	20182
( 3136.1	5134.6	$3 \\ 1\frac{1}{2}$	19458		4950.9	2	20192
5126.1	*5126·1	42	$19470 \\ 19502$		4947.8	2	20205
	5124.7	$egin{array}{c} 4 \ 1 \ 2 \ 2 rac{1}{2} \ 2 rac{1}{3} \end{array}$	19502		4945.6	2	20214
1	5123.1	$\hat{2}$	19514		4943·8 4940·8	1 3	20221
1	$5121 \cdot 2$	21	19521		4937.7	18	$20234 \\ 20246$
′\	5120.6	2 1	19523	[ ]	4934.5	13	20246
	5117.9	2	19534		4931.1	7 3	$\frac{20253}{20273}$
	5110.1	$egin{array}{c} 1rac{1}{2} \\ 1rac{1}{2} \\ 2 \\ 3 \\ 1 \\ \end{array}$	19563	<b>√</b> 4919·0	4917.57	8	20329
	5106.7	1 2	19576		4916·7 \t	4	20323
150000	5100.9	2	19598		*4915.7	5	20337
5097.7	*5098.7	3	19607		4914.7	2	20341
	5093.5	l I	19627		4913.8	2	20345
	5090.3	1	19639	al	4913.0	3 2 2 2 2 1 1 1 1 1 1 3 4 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	20348
i'\	<b>5</b> 08 <b>3</b> · <b>5</b>	1	19666	1	4911.9	9	20353

<sup>\*</sup> Chief lines first determined. Groups a to k' by eye observation. Groups a to a recorded by photography.

‡ Strong triplets.

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NITROGEN—continued.

Positive Bar	nd Spectrum	·		Pos	sitive Bar	nd Spectrum		
Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	A	ngström i Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
a	ь		ь		$\boldsymbol{a}$	ъ		ь
4814·0 4813·0 4811·3 4809·3 4808·3 4808·3 4803·4	4813·0 \ 4812·0 \ 4811·2 4810·4 4809·4 4808·5 4807·4 4806·4 4805·8 4805·1 4804·2 4803·8	2223331222222313 squiq yeaM 11111111111121114563333333222224	20361 20364 20367 20372 20378 20386 20394 20401 20408 20412 20418 20423 20428 20433 20438 20444 20450 20456 20466 20466 20465 20468 20485 20485 20485 20491 20496 20500 20505 20510 20513 20520 20524 20529 20536 20767 20771 20775 20779 20787 20790 20795 20800 20805 20811 20816	α		4800·8 4799·2 4798·4 4797·2 4796·2 4796·2 4795·3 4794·9 4792·7 4791·3 4790·1 4786·8 4786·2 4786·3 4781·3 4770·7 4766·3 4770·7 4766·3 4766·3 4765·4 4765·4 4765·4 4765·4 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3 4765·3	Very Weak  Tailoriariariariariaria ra  Tailoriariariariaria ra  Tailoriariariariaria ra  Tailoriariariariaria ra  Tailoriariariariaria ra  Tailoriariariariaria ra  Tailoriariariariaria ra  Tailoriariariariaria ra  Tailoriariariariaria ra  Tailoriariariaria ra  Tailoriariariariariaria ra  Tailoriariariariariariariariariariariariariar	20824 20831 20834 20839 20844 20848 20850 20856 20859 20865 20870 20887 20882 20898 20900 20904 20909 20913 20917 20922 20926 20931 20955 20960 20955 20960 20974 20978 20978 20978 20978 20978 20988 21003 21007 21010 21019 21022 21036 21041 21044 21054 21077 21081 21096 y photography.

<sup>\*</sup> Chief lines first determined. Groups a to k' by eye observation. Groups a to o recorded by photography.

‡ Strong triplets.

220 NITROGEN—continued.

	and Spectrum	Intensity	Oscillation	P	ositive Ba	nd Spectrum		_
Ängström and Thalén	11 assemerg	b ne	Frequency	Å an	ngström id Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
a	- b		В		а	ь		ъ
$\left\{egin{array}{c} 4722.7 \ 4722.0 \end{array}\right\}$	4738·1	ь Very Weak Triplets	21099 21111 21114 21118 21132 21136 21140 21154 21168			4676·6 4675·2 4674·3 4673·2 4671·7 4670·9 4669·9 4668·1 4667·3	Weak Lines	21377 21383 21387 21392 21399 21403 21407 21416 21419
4721·5 4720·2 4718·4 4717·2 4716·0	4721·6 4720·4 4719·4 4718·4 4717·3 4716·3 4715·1 4714·1 4713·4 4712·8	5 6 3 3 3 3 3 2 2 2 2	21173 21178 21183 21187 21192 21197 21202 20207 21210	β(	4666.0	*4665.8 4665.2 *4664.4 4663.8 4663.1 4662.4 4661.6 4660.8 4659.8 4659.8	2 3 4 2 3 2 2 2 2 2 1	21426 21429 21433 21435 21439 21442 21445 21449 21454 21456
4709·9 4708·2 4706·3 4704·5	4711·7 4710·0 4709·2 4708·3 4706·6 4706·1 4704·7 4703·8 4703·0 4702·5	2 3b <sup>r</sup> 4 1 4 3 1½ 3 2 2 2 2 2 2	21212 21217 21225 21229 21233 21240 21243 21249 21253 21257 21259		¥	4658·7 4658·0 4657·4 4656·6 4655·1 4653·8 4653·0 †4652·2 4651·1 4650·6	1 1 2 1 2 1 2 2 1 2 2 2 2 2 2 2	21459 21462 21465 21468 21471 21475 21481 21485 21489 21494
4700·9 4698·8	4701·5 4700·9 4700·2 4698·9	2 2 2 3	21267 21266 21269	14	4648∙6 ∫	4650·0 *4648·6	$\begin{bmatrix} 2\\4 \end{bmatrix}$	$21496 \\ 21499 \\ 21505$
4696·2 4693·7	4697·8 4696·4 4695·5	1½ 3 1½	21275 21280 21287 21291	4	1647·2 1645·7 1644·8 1644·0	4647·3 4645·9 4644·7 4644·1	5 6 3	$\begin{array}{c} 21511 \\ 21518 \\ 21523 \\ 21526 \end{array}$
4691.0	*4693·6 4692·5 4690·9 4689·6 4688·4 4685·6	$egin{array}{c} 3 \\ 1 \\ 2^{rac{1}{2}} \\ 2 \end{array} egin{array}{c} 1 \\ 2 \end{array}$	21299 21305 21312 21317 21323 21336	4 4 4	1642·8 1641·8 1640·7 1639·6 1638·2	4642·9 4641·8 4640·8 4639·7 4638·4	3½br 4 3 4 4	21526 21532 21537 21542 21547 21553
	4684·8 4683·8 4682·7 4681·7 4680·6 4679·6 4678·5 4677·5	Weak Lines	21339 21344 21349 21353 21358 21363 21368 21373	4	4632·9 4631·3 4629·6	4637·3 4636·6 4636·0 4635·0 4634·5 4633·1 4631·4 4630·9 4629·7	2 1/31/31/31/3 2 3/31/3 2 4 4 2 1/3 3	21558 21561 21564 21568 21571 21577 21585 21588 21593

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NITROGEN—continued.

Positive Bar	nd Spectrum			Positive Ba	nd Spectrum		
Angström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Ängström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
а	<i>b</i>		ь	α	ъ		<b>b</b>
	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	2322121113232212122222212121212 sour 489M 456	21597 21602 21607 21612 21614 21618 21624 21627 21630 21635 21642 21648 21654 21660 21666 21672 21678 21680 21686 21691 21694 21708 21708 21713 21718 21722 21727 21733 21743 21748 21755 21759 21769 21779 21858 21866 21866 21871			34 4 3 1 2 2 2 2 3 2 3 2 3 2 2 2 2 1 2 1 1 1 2	21901 21908 21915 21922 21926 21930 21935 21938 21940 21945 21950 21966 21971 21977 21983 21987 21991 21994 21998 22003 22007 22011 22016 22020 22024 22029 22034 22039 22044 22048 22052 22048 22052 22063 22066 22075 22075 22081 22094 22097 22097 22107 22110
δ	4570·7 4570·1 4569·2 4568·3 4567·5 4566·6 4566·0 4565·4	3 3 3 2 1 3 1 3 2 2 2 2 2 2 2 2 3	21871 21875 21879 21883 21888 21891 21894 21897		4521·6 4520·9 4518·9 4518·3 4517·7 4515·3 4514·6 4514·0	<u> </u>	$\begin{array}{c} 22110 \\ 22113 \\ 22123 \\ 22126 \\ 22129 \\ 22140 \\ 22144 \\ 22147 \end{array}$

<sup>\*</sup> Chief lines first determined. Groups a to o recorded by photography. † Double. ‡ Strong triplets.

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NITROGEN—continued.

Positive Bar	nd Spectru m			Positive Ba	nd Spectrum	1	
Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
· a	<i>b</i>		ь	<i>a</i>	ъ		ъ
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<sup>\*</sup> Chief lines first determined. Groups a to o recorded by photography.

<sup>#</sup> Strong triplets.

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NITROGEN—continued.

Positive Bar	nd Spectrum		• • •	Po	sitive Bar	nd Spectrum		
Ängström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Å	ngström d Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
а	ъ		ь		а	ъ		ъ
	4396·5 4396·0 4395·2 4395·2 4391·2 4390·2 4390·2 *4389·3 4387·0 4385·7 4384·7 4384·1 4380·7 4387·1 4370·2 4370·2 4370·2 4366·4 4366·4 4366·4 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6 4365·6	2 2 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	22739 22741 22745 22745 22749 22755 22759 22766 22771 22776 22782 22788 22795 22800 22803 22808 22812 22817 22821 22825 22839 22845 22849 22853 22864 22868 22875 22879 22888 22895 22895 22900 22908 22911 22915 22967 22976 22981 22986 22988 22988	S	4346.0	4346·4 4345·8 4345·8 4345·1 4343·8 4343·2 4342·2 4341·0 4340·3 4340·3 4340·3 4340·3 4336·1 4336·1 4336·1 4336·1 4336·1 4331·0 4331·0 4320·0 4320·0 4320·0 4320·0 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1 4320·1	2224 6 241442324144123 2 313232321211212 121111111111	23001 23004 23008 23011 23014 23017 23021 23023 23026 23029 23033 23037 23041 23046 23049 23055 23062 23068 23072 23068 23072 23086 23089 23098 23102 23113 23118 23128 23128 23130 23145 23150 23154 23154 23154 23174 23174 23179 23183 23187 23193

<sup>·</sup> Chief lines first determined. Groups a to o recorded by photography.

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NITROGEN—continued.

Positive Bar	nd Spectrum			Positive Bar	nd Spectrum		
Ängström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
а	ъ		<i>b</i>	a	ь		ь
4271.0	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Weak Triplets	23200 23207 23211 23214 23225 23225 23228 23228 23240 23243 23256 23256 23256 23259 23272 23275 23285 23292 23415 23426 23426 23426 23433 23426 23437 23442 23445 23456 23457 23457 23457 23465 23469 23474 23469 23474 23474 23479 23488 23497 23497 23506 23510 23516		$\begin{array}{c} 4250 \cdot 2 \\ 4249 \cdot 3 \\ 4248 \cdot 3 \\ 4248 \cdot 4 \\ 4246 \cdot 6 \\ 4246 \cdot 1 \\ 4246 \cdot 5 \\ 4245 \cdot 4 \\ 4245 \cdot 4 \\ 4245 \cdot 4 \\ 4245 \cdot 4 \\ 4245 \cdot 4 \\ 4245 \cdot 4 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4245 \cdot 6 \\ 4235 \cdot 6 \\ 4235 \cdot 6 \\ 4225 \cdot 6 \\ 4225 \cdot 6 \\ 4225 \cdot 6 \\ 4225 \cdot 6 \\ 4225 \cdot 6 \\ 4225 \cdot 6 \\ 4215 \cdot 6 \\ 4215 \cdot 6 \\ 4215 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 4216 \cdot 6 \\ 6 \\ 4216 \cdot 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ $	Very Weak Weak Triplets www.www.gr.w.r. 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<sup>\*</sup> Chief lines first determined. Groups a to o recorded by photography. † Double.

<sup>‡</sup> Strong triplets.

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NITROGEN—continued.

Positive Band Spectrum			Positive Bar	ad Spectrum	etermine, allerak (etroroger elaki (erepende) hand ere e	
Ängström Hasselberg	Intensity and Character	Oscillation Frequency	Angström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
a b	AND WATER THE PARTY OF THE PART	b	α	ь		ъ
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<sup>\*</sup> Chief lines first determined. Groups atoorecorded by photography. + Double.

Double. # Strong triplets.

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NITROGEN—continued.

Positive Band Sp				Posit	ive Bar	d Spectrum		
$egin{array}{c} \mathbf{\hat{A}} & \mathbf{\hat{A}} & \mathbf{\hat{A}} \\ \mathbf{\hat{A}} & \mathbf{\hat{A}} & \mathbf{\hat{A}} \\ \mathbf{\hat{a}} & \mathbf{\hat{A}} & \mathbf{\hat{A}} \\ \end{array}$ Has		intensity and Character	Oscillation Frequency	and 1	ström Fhalén a	Hasselberg b	Intensity and Character	Oscillation Frequency
41: 41: 41: 41: 41: 41: 41: 41: 41: 41:	24·3 23·6 23·6 23·2 22·7 21·7 20·9 10·4 15·2 14·0 13·3 16·4 15·2 14·0 13·3 16·4 15·2 10·6 10·6 10·7 10·6 10·7 10·8 10·7 10·8 10·7 10·8 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9 10·9	22 2 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24239 24243 24246 24249 24249 24255 24259 24264 24275 24286 24293 24297 24300 24309 24313 24327 24322 24326 24330 24340 24348 24358 24362 24369 24371 24377 24384 24369 24371 24400 24403 24407 24418 24441 24442 24443 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446 24446	μ	4063.0		222324431312222222222221211 456444333333333333333333333333333333333	24471 24473 24473 24477 24481 24477 24481 24483 24489 24489 244506 24513 24516 24526 24526 24526 24536 24536 24538 24547 24538 24548 24548 24548 24548 24587 24587 24587 24611 24612 24611 24624 24636 24636 24648 24648 24655 24655 24668 21666 21665

<sup>\*</sup> Chief lines first determined. Groups a to a recorded by photography.

<sup>;</sup> Strong triplets.

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NITROGEN—continued.

Positive Ba	nd Spectrum			Pos	sitive Baı	nd Spectrum		
Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Aı and	ngström I Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
а	ь		ь		α	ь		b
	$ \begin{array}{c} 4052 \cdot 7 \\ 4052 \cdot 2 \\ 4052 \cdot 2 \\ 4052 \cdot 0 \\ 4051 \cdot 5 \\ 4051 \cdot 1 \\ 4050 \cdot 9 \\ 4050 \cdot 5 \\ 4048 \cdot 9 \\ 4048 \cdot 9 \\ 4048 \cdot 3 \\ 4048 \cdot 1 \\ 4048 \cdot 2 \\ 4045 \cdot 8 \\ 4046 \cdot 2 \\ 4045 \cdot 8 \\ 4045 \cdot 9 \\ 4044 \cdot 6 \\ 4043 \cdot 9 \\ 4040 \cdot 2 \\ 4040 \cdot 9 \\ 4040 \cdot 2 \\ 4039 \cdot 8 \\ 4039 \cdot 2 \\ 4038 \cdot 6 \\ 4037 \cdot 4 \\ 4036 \cdot 1 \\ 4036 \cdot 1 \\ 4037 \cdot 3 \\ 4031 \cdot 1 \\ 4030 \cdot 0 \\ 4027 \cdot 8 \\ 4027 \cdot 8 \\ 4027 \cdot 8 \\ 4025 \cdot 6 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 8 \\ 4025 \cdot 8 \\ 4025 \cdot 8 \\ 4025 \cdot 8 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 \\ 4025 \cdot 1 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3 3 3 3 3 3 1 3 2 4 2 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24668 24671 24672 24675 24675 24677 24678 24678 24688 24694 24696 24696 24696 24707 24710 24712 24715 24717 24712 24715 24717 24724 24729 24734 24740 24746 24750 24754 24750 24754 24765 24765 24769 24773 24771 24781 24781 24788 24797 24800 24807 24813 24826 24834 24837 24840 24848 24837 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848 24848	U	4002.0	4022·3	6 4 3 4 3 2 3 2 2 2 2 3 3 2 2 3 1 4 1 1 4 2 3 3 2 2 3 3 2 2 3 3 2 2 3 1 4 1 1 4 2 3 3 3 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3	24854 24863 24866 24869 24878 24881 24884 24894 24897 24899 24910 24913 24915 24927 24930 24932 24944 24947 24949 24962 24964 24967 24981 24983 24986 25006 25014 25015 25018 25024 25028 25031 25034 25036 25038 25041 25043 25046 25047 25043 25046 25047 25056 25057 25061 25063 25064 25070

<sup>\*</sup> Chief lines first determined. Groups a to o recorded by photography.

<sup>‡</sup> Strong triplets.

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NITROGEN—continued.

Positive Ba	nd Spectrum	T		Positive Bar	nd Spectrum	Intensity	Oscillation
Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Ångström and Thalén	Hasselberg	and Character	Frequency
а	ь		ь	а	ъ		ь
0	3987·1 3986·6 3986·3 3985·8 3985·4 3985·0 3984·1 3983·6 3982·8 3982·1 *3981·2 3980·5 3979·7 3979·5 3977·8 3977·8 3977·2 3976·5 3976·0 3975·5 3976·0 3975·3 3974·8 3972·9 3972·2 3971·6	2 3 3 3 3 2 2 2 3 3 2 3 2 3 3 2 2 2 2 2	25073 25076 25078 25078 25082 25084 25087 25091 25092 25100 25105 25107 25115 25120 25121 25125 25130 25132 25136 25140 25148 25148 25148 25148 25148 25155 25159 25163 25167 25171	0	3971 1   3970·2   3969·6   3969·0   3968·1   3967·6   3965·9   3965·4   3963·2   3963·2   3960·4   3959·1   3958·6   3958·1   3958·6   3953·2   3951·5   3950·7	Very Feeble 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25174 25176 24184 25187 25197 25197 25200 25207 25210 25214 25225 25228 25236 25236 25239 25242 25251 25257 25267 25270 25270 25270 25288 25288 25288 25288 25288 25288 25288 25288

NITROGEN. Hasselberg, 'Mém. de l'Acad. St. Pétersb.'xxxii. No. 15.

Negative Ba	nd Spectrum			Negative Ba	nd Spectrum		0 :11 4:
Ångström and Thalén	Hasselberg	Intensity and Character	Frequency	Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
а	ь		ъ	а	ь		ь
(4709.3	*4708·6 4706·8	5 1	$21231 \\ 21240$		4694·4 4692·8	1 2	21297 21303
	4704·6 4702·8	1	$21249 \\ 21258$		4691·1 4689·4	1 3	$\frac{21311}{21318}$
A	4701·0 4699·9	$\frac{1}{2}$	$21266 \\ 21271$	A	4687·5 4685·6	$egin{array}{c} 1 \ 2rac{1}{2} \end{array}$	21327 21337
	4698·7 4697·2	$\frac{2\frac{1}{2}}{1}$	21277 21287		4683·6 4681·5	1 2	21345 $21354$
	4695.9	3	21290		4679.3	Ĩ	21364

<sup>\*</sup> Chief lines first determined. Groups  $\alpha$  to o recorded by photography.

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NITROGEN—continued.

Negative Ba	nd Spectrum			Negative Ba	nd Spectrum		
Angström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Angström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
Œ	ь		ъ	a	ь		ъ
	4677.2	$\frac{1}{2}$	21374	·	4548.0	1	21981
A	4674.7	1	21385		4547.0	$egin{array}{c} 1 \ 2 \end{array}$	21986
!	4672.3	1	21396		4546.0	1	- 21991
11000	4667:3	1	21419		4545.0	2br	21996
(4653.5	*4651.2	5 2 1 2	21493		4543.8	1	22001
	4649.2	2	21503		4542.9	2	22006
	4644.8	1 1	21523		4542.0	$egin{array}{c} 2 \ 2 \ 2 \end{array}$	22010
	4643.8	2	21528		4540.9	2	22015
	4642.6	1 1	21533		4539.5	$1\frac{1}{2}$	22022
	4641.5	$2\frac{1}{2}$	21538	D(	4538.0		22030
	4640.2	$1\frac{1}{9}$	21544	\	4536.4	2	22038
	4638.8	$2\frac{1}{3}$	21551		4535.3	1	22043
	4637.4	1 191 91 91 91 91 91 91 91 91 91 91 91 9	21557		4534.0	$egin{array}{c} 1 \\ 2 \\ 1 \\ 1 \end{array}$	22049
	4635.9	$2\frac{1}{9}$	21564		4533:3	1	22053
1	4634.3	11/2	21572		4532.5	$egin{array}{c} 1 rac{1}{2} \ 1 rac{1}{2} \end{array}$	22057
3/	4633.3	1	21576		4529.8	1 \$	22070
\	4632.7	$2\frac{1}{2}$	21579		$4529 \cdot 1$	13	22073
	4631.1	1	21587		4525.7	1	22090
	4629.9	$\begin{bmatrix} \bar{3} \\ 1 \end{bmatrix}$	21592		4525.4	1	22091
	4629.0		21596		4521.4	1 1 5	22111
.	4627.2	11	21605	<b>/4516.5</b>	*4515.3	5	22140
	4625 1	1	21615		4514.3	13	22145
	4624.6	1	21617		4513.4	1 🖁	22150
1	4620.8	21	21635	1 1	4512.7	15	22153
	4616.1	1 1	21657		$4512 \cdot 2$	1 7	22156
	4609.0		21690		4510.1	1 1	22166
	4606.5	1 3	21702		4509.2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	22170
	4600-9	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	21728		4508:3	2 1	22175
					4507.3	1	22180
4601.2	*4599.4	5	21735	16 (	4506.2	$2\frac{1}{2}$	22185
	4597.7	2	21743	124	4505:1	1	22191
	4596.5	2	21749		4503.9	3	22196
	4594.3	1 1/2	21759		4502.6	1	22203
	4593-2	1	21765		4501:3	3 1 3	22209
	4592-2	2	21769		4499.9	1	22214
	4591.2	1	21774		4498.5	21	$22\bar{2}23$
	4590-1	2 \\ 1 \\ \frac{1}{2}	21779		4496.9	1	$22\bar{2}31$
.]	4588.8	1 1	21786		4495.3	2	22239
·{	4587.4	3	21792		4493.6	2 1 2 4 4	22248
	4586.1	1 1	21798		4491.9	2	22255
	4584.7	3	21805	F {	4484.9	4	22291
-	4583.1	1 1	21813		4484.3	4	22293
	4581.5	3	21820	/ 4281.0	*4278.0	5	23368
	4579.8	1 ½ 2 ½	21828	1	4276.9	3	23374
1	4578.1	2 3	21836		4276.5	3	23376
	4576-1	1	21846		4276.1	3	23379
	4574.3	1	21855	G {	4275.6	23	23381
1	4570.2	2	21874		4275.0	$\frac{2\frac{1}{3}}{3}$	23385
(4555.2	4553.8	5	21953		4274.4	2	23388
	*4552.9	5	21957	1	4272.9	$\frac{2}{2\frac{1}{2}}$	23396
1	4519.0	13	21976	1	4272-1	$\frac{1}{2}$	23401

<sup>\*</sup> Chief lines first determined. Groups a to k recorded by photography.

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NITROGEN—continued.

Negative Ba	nd Spectrum			Negative Ba	nd Spectrum		
Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency	Ångström and Thalén	Hasselberg	Intensity and Character	Oscillation Frequency
<u>a</u>	ь		ь	a	ь		ь
G 4239·0	4271·2 4270·2 4269·2 4269·2 4266·9 4266·9 4266·9 4263·1 4261·7 4260·3 4255·5 4255·5 4255·5 4255·5 4246·6 4240·4 4236·3 4231·3 4231·3 4231·3 4231·3 4230·4 4229·5 4226·6 4226·6 4226·6 4226·6 4226·6 4221·9 4220·5 4219·4	324243424232323211115332212121323232424231	23405 23411 23416 23423 23429 23436 23442 23436 23442 23450 23458 23465 23474 23482 23492 23501 23510 23520 23531 23542 23552 23563 23575 23597 23598 23605 23612 23618 23618 23618 23626 23631 23636 23647 23652 23659 23672 23687 23687 23693	4203·0  K { 4175·0	4219·1 4218·4 4217·6 4216·1 4215·4 4215·4 4211·1 4212·7 4211·1 4209·3 4203·6 *4198·3 4197·9 4196·9 4196·9 4195·3 4191·4 4190·6 4189·6 4188·3 4180·9 4170·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9 4176·9	1 1 2 2 1 2 2 2 2 1 1 1 5 4 3 3 2 2 2 1 2 2 1 2 1 3 1 3 1 3 1 3 1 2 1 2	23695 23698 23703 23712 23715 23720 23723 23720 23723 23740 23749 23749 23749 23749 23812 23812 23815 23820 23825 23826 23826 23837 23846 23856 23856 23868 23868 23868 23868 2387 23887 23887 23887 23895 23911 23920 23927 23947 23947 23947 23947 23947 23957 23995 23995

<sup>\*</sup> Chief lines first determined. Groups A to K recorded by photography

NITROGEN.

Deslandres, 'Compt. Rend.' ciii. 375 (1886); 'Ann. Chim. Phys.' (vi.) xiv. 257 (1888).

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Wave-length	Intensity and Character	Oscillation Frequency	Wave-length	Intensity and Character	Oscillation Frequency
dnosb puooss  \[ \begin{array}{c} 3941.5 \\ 3893.5 \\ 3856.2 \\ 3804.2 \\ 3754.4 \\ 3709.3 \\ 3670.5 \\ 3640.9 \\ 3536.4 \\ 3499.1 \\ 3468.1 \\ 3308.7 \\ 3284.2 \\ 3267.1 \\ 3158.3 \\ 3134.9 \\ 3115.7 \\ 3103.2 \\ 2976.1 \\ 2960.8 \\ 2952.4 \\ 2813.1 \\ \end{array} \begin{array}{c} 3007.2 \\ 2896.2 \\ 2857.9 \end{array} \]	4br 4br 2br 9br 8br 6br 4br 10br 8br 6br 4s 10br 2s 2s 6br 4br 10br 8br 6br 6br 6br 6br 6br 6br 6br	25363 25676 25924 26279 26628 26951 27236 27457 27956 28269 28570 28825 29017 29658 29948 30214 30440 30599 31653 31889 32085 3214 33591 33764 33860 35466 35537	2809·2 2762·7 2762·7 2762·7 2763·8 2679·5 2638·8 2610·6 2596·1 2558·9 2446·9 2446·9 2416·9 2416·9 2370·3* 2315·7 2289·2 2268·1 2244·3 2222·1 2154·1 2052·7 3883·9 3857·1 3581·5 3563·5 3598·5 3296·1	6br 6br 8br 8br 8br 4s 8br 4s 10br 2s 10br 2s 2s 6br 2s 6br 2s 6br 4s 4s 4s 4s 4s 4s 4s 4s 4s 4s	35586 36185 36731 37309 37884 38294 38507 39067 39594 40003 40326 40855 41362 42175 43170 43670 44089 44076 44988 46408 48700 25544 25739 25918 27913 28054 28175 30308 30330

<sup>\*</sup> Characteristic band.

## OXYGEN (LINE SPECTRUM).

Trowbridge and Hutchins, ['Proc. Am. Academy,' xxiii., 'Phil. Mag.' xxiv. 302 (1887)], give nearly 300 lines of Oxygen between 5034 and 3750. The strongest lines have the following positions on Rowland's map: 4816.6, 4802.4, 4782.6, 4710.2, 4705.4, 4694.1, 4651.0, 4649.2, 4643.4, 4641.9, 4638.9, 4630.7, 4621.4, 4614.0, 4607.2, 4601.4, 4596.2, 4592.9, 4592.0, 4590.9, 4583.1, 4544.5, 4520.5, 4507.7, 4503.0, 4447.1, 4417.2, 4415.0, 4366.9, 4353.7, 4351.4, 4349.3, 4347.9, 4345.5, 4319.5, 4317.2, 4279.9, 4190.0, 4185.3, 4119.4, 4109.8, 4105.2, 4105.0, 4076.2, 4072.3, 4070.2, 3995.1, 3981.4, 3973.6, 3956.2, 3954.8, 3919.2, 3919.3, 3882.4, 3755.3, 3749.8.